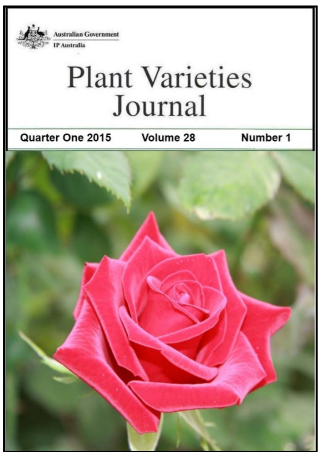
Plant Varieties Journal Vol. 28 Number 1

Plant Breeders Rights

Plant Varieties Journal - Optimised for Screen Viewing



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Part 1 (General Information)

Part 1 of *Plant Varieties Journal* provides the link with the General Information about the Plant Breeder's Rights Scheme, the procedures for objections and revocations, UPOV developments, important changes, official notices etc. The General Information pages of *Plant Varieties Journal* (Vol. 28 Issue 1) are listed below:

- Interactive Variety Description System (IVDS)
- Objections and revocations
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Interactive Variety Description System (IVDS)

For preparing the detailed description, the Plant Breeder's Rights Office (PBRO) has released the Interactive Variety Description System (IVDS) in the Internet (https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/) for the Qualified Persons (QPs).

In the beginning of April 2005, all QPs have officially been notified of this new system giving them access to IVDS with their individual user name and password. The main purpose of the system is to harmonise variety descriptions at both national and international level and make the PBR application process as smooth and efficient as possible.

The IVDS allows QPs to fill in descriptions on-line by accessing relevant test guidelines and selecting specific characteristics with their various states of expressions from the options provided. The IVDS incorporated all of the approved UPOV test guidelines (and some national equivalents where a UPOV test guideline is not available) into interactive forms with easy to use drop-down menus. QPs can "build" their own additional/special characteristics if they are not available in the guideline. The IVDS also accepts statistical information.

The IVDS emphasises the use of "grouping characteristics" in selecting comparator varieties. Finally, it allows QPs to lodge the completed variety descriptions on-line. There is a minimum typing involved in the process.

The PBRO anticipates that the QPs had the opportunity to familiarise themselves with IVDS during the testing and demonstration phase (August – Dec 2004) and could operate the system comfortably. There are step by step on-screen instructions with examples in each step of IVDS, which will assist the QPs to complete the process smoothly. In addition, PBRO is ready to help QPs, if they encounter any problem. Please send an e-mail to pbr@ipaustralia.gov.au if there is a problem in completing the description using IVDS.

Objections and Revocations

Objections to Applications and Requests for Revocation of a Grant or of a Declaration that a Plant Variety is Essentially Derived from Another Plant Variety

The Plant Breeder's Rights scheme is administered consistent with the model law of the *International Convention for the Protection of New Plant Varieties 1991* (UPOV 91), that is, applicants are entitled to protection, in the absence of proof to the contrary.

The Plant Breeder's Rights Office (PBRO) is not required to advocate for the views, assertions, and opinions of persons challenging an application for plant breeder's rights. Those objecting to applications, requesting revocation of a grant, or seeking a declaration that a plant variety is essentially derived from another plant variety should provide sufficient probative evidence to enable the Secretary to be satisfied of their validity of their claims. It cannot be stressed too strongly that all available evidence ought to accompany the application for objection/revocation/declaration at the outset.

Occasionally the PBRO receives comments on applications. The PBRO seeks to give effect to the processes set out in the PBR Act. The Act provides for a formal objection process, and comments are not formal objections. Where members of the public genuinely believe their commercial interests would be affected and that PBR for a proposed variety ought not to be granted, they are encouraged to use the Act's processes, eg. lodging an objection. Comments are simply informal information from the public to a governmental decision maker. The PBRO will generally not engage in further communication with the commentator regarding their comment, although the comment may be valuable in alerting the PBRO to an important matter of which it was previously unaware.

Objections to Applications

A person may make objections to applications for PBR if (i) their commercial interests would be affected adversely, and (ii) the application will not fulfil all the conditions required by the Plant Breeder's Rights Act.

Objections to applications must be lodged with the Registrar no later than six months after the date the description of the variety is published in this journal. The objector must provide evidence of adverse affect on their commercial interests and that the application should not be granted.

The Registrar of the Plant Breeder's Rights Office (PBRO) is required to give a copy of the objection to the applicant. The objection is also available to the general public on request. The applicant has the opportunity to respond to the evidence presented. The Registrar then decides whether or not the objection will be upheld and, subsequently, whether the application will be granted. The PBRO is under no obligation to enter into further dialogue regarding an objection or to communicate reasons why an objection is not upheld. If an objection is upheld it will be notified in this journal.

A payment of \$100 is required on lodgement of the objection. Additional costs of \$75 per hour for work undertaken in relation to the objection will be billed to the objector.

Requests for Revocation, (where an individual's interests are affected) of:

- · a Grant
- · a Declaration that a Plant Variety is Essentially Derived

A person may, when their interests are affected adversely, apply for the revocation of:

- · a grant of PBR; or
- · a declaration that a plant variety is essentially derived from another plant variety.

The person requesting revocation is required to lodge a revocation payment fee of \$500. The person seeking revocation of a grant or declaration that a plant variety is essentially derived from another plant, must provide conclusive evidence of adverse affect on their interests and that the grant should be revoked.

The PBRO also accepts information regarding revocation of grants and declarations of essentially derived plant varieties. Such information must demonstrate conclusively that a grant or declaration should not have been made. All written information will be acknowledged. The PBRO is under no obligation to enter into further communication regarding information provided.

Report on Breeding Issues

A report providing greater clarification of certain 'difficult' and sometimes controversial plant breeding issues has been finalised by a panel of experts. The report defines 'discovery', 'selective propagation' and 'eligible breeding' methodologies as well as canvassing questions and answers to a range of situations. The principal areas covered are the source population and associated issues relating to ownership, location, homogeneity, parentage, boundaries, and selection from variable material. The issue of essentially derived varieties and the relationship between the first and the second breeder(s) is also explored. The <u>final report</u> of the expert panel is available now.

Use of Overseas Data

Overseas Testing/Data

The PBR Act allows DUS data produced in other countries (overseas data) be used in lieu of conducting a comparative trial in Australia provided certain conditions are met; relating to the filing of applications, sufficiency of the data and the likelihood that the candidate variety will express the distinctive characteristic(s) in the same way when grown locally. Briefly the overseas data could be considered where:

- The first PBR application relating to the candidate variety has been lodged overseas, and
- the variety has previously been test grown in a UPOV member country using official UPOV test guidelines and test procedures, (i.e. equivalent to a comparative trial in Australia) and
- either, all the most similar varieties of common knowledge (including those in Australia) have been included in the overseas DUS trial, or
- the new overseas variety is so clearly distinct from all the Australian varieties of common knowledge that further DUS test growing is not warranted, and
- sufficient data and descriptive information is available to publish a description of the variety in an accepted format in Plant Varieties Journal; and to satisfy the requirements of the PBR Act.

Taxa that must be trailled in Australia

It is the policy of PBR office to not accept overseas data for the following taxa due to the wide genotype by environment interactions that have been previously experienced. Varietal descriptions from overseas trials have consistently been different from those obtained from trials grown under Australian conditions. Consequently, for the following taxon a full PBR trial must be conducted in Australia:

Solanum tuberosum Potato

The Qualified Person, in consultation with the agent/applicant, and perhaps other specialists and taxonomists, will need to evaluate the overseas data, test report and photographs to see if the application does fulfil all PBR Office requirements, and then advise the agent/applicant:

- either, to submit Part 2 incorporating a description for publication, any additional data and photographs and to pay the examination fee;
- or, to conduct a DUS trial in Australia, recommending to the applicant/agent which additional varieties of common knowledge to include;

• or, submit Part 2 including additional data (information about similar varieties in Australia to show that they are clearly distinct from the candidate variety that a further DUS test growing including the similar varieties is not warranted and that the variety displays the distinctive characteristics when grown in Australia)

Please note that the PBR office does not obtain overseas DUS test reports on behalf of applicants. It is the sole responsibility of the applicants to obtain these reports directly from the relevant overseas testing authorities. Where applicants already have the report they are advised to submit a certified true copy of the report with the Part 1 application. Applicants, or those duly authorised, may certify the copy.

If you do not have the test report available at the time of Part-1 application then you are advised to submit the Part-1 application without the test report. However, you should make arrangements to procure the DUS test report directly from the relevant testing authority. When the report becomes available, a certified copy should be supplied to the QP and the PBR office.

When the trial is based on an UPOV technical guideline and test report in an official UPOV language (English, German or French), it can be lodged in support of the application. In other cases the test reports must be in English.

The applicant/agent and Qualified Person should use the overseas test report to complete Part 2 of the application, making a decision on how to proceed in view of the completeness of the information, the comparators (if any) used in the overseas DUS trial and their knowledge of similar Australian varieties that may not have been included in the overseas test report.

If a description is based on an overseas test report, Australian PBR will not be granted until after the decision to grant PBR in the country producing the DUS test is made. The final decision on the acceptability of overseas data rests with the PBR office.

PBR Infringement

Grantees should be aware of recent revisions to infringement provisions of the <u>Plant</u> <u>Breeder's Rights Act 1994</u> (see section 54) and related provisions of the Federal Court Rules (see order 58 rule 27) both of which can be found at the <u>ComLaw site</u>

On-line Database for PBR Varieties

The PBR Office has a comprehensive service for Internet users ~ a searchable database for all Australian PBR varieties, both past and present. The database features a detailed description and image for every variety granted full rights and basic information for other PBR varieties. Searches by genus, species, common name, variety name and titleholder are some of its many advantages. Varieties for which an application has been lodged but not yet accepted in the PBR scheme are not included in this database. Please browse the Plant Breeder's Rights on-line database and provide your feedback.

Cumulative Index to Plant Varieties Journal

The cumulative index to the <u>Plant Varieties Journal</u> has been updated to include variety information from all hardcopy versions up to volume 16 issue 3. After that issue the Plant Varieties Journal is only published in the electronic format and there is no need for a cumulative index, as the variety information can be easily searched in the PBR <u>online database</u> and also by downloading the <u>Plant Varieties Journal</u> electronically.

The final updated version of the cumulative index is available in PBR website. This document has information up to Plant Varieties Journal volume 16 issue 3. The PBR office recommends use its PBR online database to get most updated information on variety registration. The online database is updated on a weekly basis.

Applying for Plant Breeder's Rights

Applications are accepted from the original breeder of a new variety (from their employer if the breeder is an employee) or from a person who has acquired ownership from the original breeder. Overseas breeders need to appoint an agent to represent their interests in Australia. Interested parties should contact the PBR office and an accredited Qualified Person experienced in the plant species in question.

Steps in Applying for Plant Breeder's Rights

- Obtain from the breeder a signed Authorisation to act as their agent in Australia for the variety in question if your role is as the Australian agent of an overseas breeder;
- Complete Part 1 of the application form, supplying a photograph of the new variety, paying the application fee, nominating an accredited 'Qualified Person' and, if the variety is an Australian species, despatch as soon as possible a herbarium specimen;
- Engage the services of the nominated accredited 'Qualified Person' to plan and supervise the <u>comparative growing trial</u>;
- Conduct a comparative growing trial to demonstrate Distinctness, Uniformity and Stability (<u>DUS</u>), complete <u>Part 2</u> of the application form and paying the <u>examination fee</u>;
- Deposit propagating material in a Genetic Resources Centre.
- Examination of the application by the PBR Office, which may include a field examination of the comparative growing trial; and including
- Publication of a description and photograph comparing the new variety with similar varieties in Plant Varieties Journal, followed by a six-month period for objection or comment.
- Upon successful completion of all the requirements, resolution of objections (if any) and payment of <u>certificate fee</u>, the applicant(s) receive a Certificate of Plant Breeder's Rights.

Requirement to Supply Comparative Varieties

Once an application has been accepted by the PBR office, it is covered by provisional protection. Also it immediately becomes a 'variety of common knowledge' and thus may be required by others as a comparator for their applications with a higher application number.

Applicants are reminded that they are required to release propagative material for comparative testing provided that the material is used for no other purpose and all material relating to the variety is returned when the trial is complete. The expenses incurred in the provision of material for comparative trials are borne by those conducting the trials.

As the variety is already under provisional protection, any use outside the conditions outlined above would qualify as an infringement and would be dealt with under section 53 of the *Plant Breeder's Rights Act 1994*.

Applicants having difficulties procuring varieties for use in comparative trials are urged to contact the PBR office immediately

UPOV Developments

The African Intellectual Property Organization (OAPI) became the second intergovernmental organization and the seventy-second member to join the International Union for the Protection of New Varieties of Plants (UPOV) when Mr. Paulin Edou Edou, Director General of OAPI, deposited the instrument of accession of OAPI to the UPOV Convention with the Secretary-General of UPOV, Mr. Francis Gurry, on June 10, 2014.

The purpose of UPOV is to provide and promote an effective system of plant variety protection, with the aim of encouraging the development of new varieties of plants, for the benefit of society (see FAQs at http://www.upov.int/about/en/faq.html).

OAPI operates a plant variety protection system which covers the territory of its 17 member States: Benin, Burkina Faso, Cameroon, Central African Republic, Chad, Comoros, Congo, Côte d'Ivoire, Equatorial Guinea, Gabon, Guinea, Guinea Bissau, Mali, Mauritania, Niger, Senegal and Togo. The headquarters of OAPI are in Yaoundé, Cameroon (see http://www.oapi.int/).

"The accession of OAPI is a milestone in the history of UPOV and promises to help strengthen the system of plant variety protection around the world and to broaden international cooperation in this area," Gurry said.

The members of UPOV are:

African Intellectual Property Organization (as of July 10, 2014), Albania, Argentina, Australia, Austria, Azerbaijan, Belarus, Belgium, Bolivia (Plurinational State of), Brazil, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Croatia, Czech Republic, Denmark, Dominican Republic, Ecuador, Estonia, European Union, Finland, France, Georgia, Germany, Hungary, Iceland, Ireland, Israel, Italy, Japan, Jordan, Kenya, Kyrgyzstan, Latvia, Lithuania, Mexico, Morocco, Netherlands, New Zealand, Nicaragua, Norway, Oman, Panama, Paraguay, Peru, Poland, Portugal, Republic of Korea, Republic of Moldova, Romania, Russian Federation, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, the former Yugoslav Republic of Macedonia, Trinidad and Tobago, Tunisia, Turkey, Ukraine, United Kingdom, United States of America, Uruguay, Uzbekistan and Viet Nam. (Total 72)

Further Information on UPOV and its activities is available on the website located at http://www.upov.int

The adopted UPOV Technical Guidelines (TG) for testing different plant species are now available for this website at

http://www.upov.int/en/publications/tg-rom/index.html

European Developments

Community plant variety rights within the European Union are administered by the Community Plant Variety Office (CPVO) in Angers, France. With more than 2,600 applications per year, the CPVO receives the highest number of requests for variety protection among the members of UPOV. The CPVO provides for one application, one examination and one title of protection that is valid and enforceable in all 27 members of the European Union.

The potential applicants for Plant Variety Rights within European Union are requested to consult <u>Notes for Applicants</u> published by the Community Plant Variety Office (CPVO). This note aims to answer legal, administrative and financial questions that one may have when requesting Community plant variety rights. Further information is available from CPVO website.

Obligation under the International Convention for the Protection of New Varieties of Plants 1991 (UPOV91)

Consistent with Australia's membership of UPOV 1991, the criteria for the granting of protection under the <u>Plant Breeder's Rights Act 1994</u> (PBRA) is that the variety: has a breeder; is new, distinct, uniform and stable; has an acceptable name; and that application formalities are completed and relevant fees payed.

Applicants for protection need to be aware of the existence of any other Australian legislation, which could impact on their intended use of the registered variety. Administrators of other Australian legislation may have an interest in applications for registration notified in this journal.

It is feasible for a new variety to be registered under the PBRA, but, as the PBRA coexists with other laws of the land, the exercise of the breeder's right may be restricted by such legislation. For example, current legislation may prohibit the use of that variety in food, or, the growing of that variety as a noxious weed.

The Plant Breeder's Rights Office (PBRO) advises that it is the responsibility of the applicant and of administrators of legislation to take these matters up directly between the responsible parties and not with the PBRO.

Instructions to Qualified Persons

Instruction to Qualified Persons: Interactive Variety Description System (IVDS) for Preparing Detailed Description for Plant Varieties Journal

For preparing the detailed description, the Plant Breeder's Rights Office (PBRO) has released the Interactive Variety Description System (IVDS) in the Internet (https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/) for the Qualified Persons (QPs).

In the beginning of April 2005, all QPs have officially been notified of this new system giving them access to IVDS with their individual user name and password. The main purpose of the system is to harmonise variety descriptions at both national and international level and make the PBR application process as smooth and efficient as possible.

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The PBRO anticipates that the QPs had the opportunity to familiarise themselves with IVDS during the testing and demonstration phase (August – Dec 2004) and could operate the system comfortably. There are step by step on-screen instructions with examples in each step of IVDS, which will assist the QPs to complete the process smoothly. In addition, PBRO is ready to help QPs, if they encounter any problem. Please send an e-mail to pbr@ipaustralia.gov.au if there is a problem in completing the description using IVDS.

The detailed descriptions are accepted only in the IVDS format.

Also, please note that the after finalising the description through IVDS, the QPs will still need to submit the signed hardcopies of the Part 2 documentations in order to complete the application process. Please contact the PBRO (pbr@ipaustralia.gov.au) for further information.



Discovery House, Phillip ACT 2606 PO Box 200, Woden ACT 2606

Australia

Phone: 1300 651 010

Website: www.ipaustralia.gov.au

Official Notice

Declaration of the days from 1 January 2015, until 1 January 2016, when the Designs Office, the Patent Office, the PBR Office and the Trade Marks Office are taken not to be open for business

The close-down provisions in the Designs, Olympic Insignia protection, Patents, Plant Breeder's Rights and Trade Marks legislation provide for the effect of Designs Office, the Patent Office, the PBR Office and the Trade Marks Office not being open for business.

On 19 November 2014, the Director General of IP Australia declared under the close-down provisions the days when the Canberra offices will not be open for business. A copy of the declaration is attached.

The Canberra offices will not be open for business on the following days in the period 1 January 2015 to 1 January 2016.

All the Canberra offices:

All Saturdays and Sundays in the period

The Canberra office

Thursday, 1 January 2015 New Year's Day Monday, 26 January 2015 Australia Day Monday, 9 March 2015 Canberra Day Friday, 3 April 2015 Good Friday Monday, 6 April 2015 Easter Monday

Monday, 8 June 2015 Queen's Birthday Holiday Monday, 28 September 2015 Family & Community Day

Monday, 5 October 2015 Labour Day

Friday, 25 December 2015 to

Friday, 1 January 2016 Christmas Close Down



Discovery House, Phillip ACT 2606 PO Box 200, Woden ACT 2606 Australia

Phone: 1300 651 010 Website: www.ipaustralia.gov.au

For more information on the effect of the close-down provisions, please see the Official Notices of 23 March 2007 titled *Intellectual Property Legislation Amendment Regulations 2007 (No. 1)* and *The new close-down provisions in the trade marks legislation* available on IP Australia's website through the page www.ipaustralia.gov.au/resources/officialnotices.shtml.

Contact: IP Australia **Phone:** 1300 651 010

Web: www.ipaustralia.gov.au



Part 2 Public Notices (Acceptances, Descriptions, Grants, and Variations etc)

This part of the *Plant Varieties Journal* provides public notices on Acceptances, Variety Descriptions, Grants and Variations etc. The Part 2 Public Notices pages of *Plant Varieties Journal* (Vol. 28 Issue 1) are listed below:

- Home
- Acceptances
- Variety Descriptions
- Grants
- Denomination Changed
- Synonym Changed
- Assignment of Rights
- Change or Nomination of Agent
- Applications Withdrawn
- Grants Surrendered
- Grants Expired
- Grants Revoked
- Corrigenda

ACCEPTANCE

The following varieties are under provisional protection from the date of acceptance:

Solanum lycopersicum

TOMATO

'Collider'

Application No: 2014/311 Accepted: 07 Jan 2015

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Solanum tuberosum

POTATO

'Gwenne'

Application No: 2014/296 Accepted: 07 Jan 2015

Applicant: Germicopa SAS.

Agent: Griffith Hack, Melbourne, VIC.

Solanum tuberosum

POTATO

'Malou'

Application No: 2014/297 Accepted: 07 Jan 2015

Applicant: Germicopa SAS.

Agent: Griffith Hack, Melbourne, VIC.

Solanum lycopersicum

TOMATO

'Intercept'

Application No: 2014/310 Accepted: 07 Jan 2015

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Pittosporum tenuifolium

PITTOSPORUM, KOHUHU, TAWHIWHI

'WonderScreen'

Application No: 2014/299 Accepted: 08 Jan 2015 Applicant: **Justin Howse**, Rowville, VIC.

Trachelospermum asiaticum

ASIATIC JASMINE

'SJ01'

Application No: 2014/301 Accepted: 09 Jan 2015

Applicant: Vic John Ciccolella.

Agent: Ozbreed Pty Ltd, Richmond, NSW.

Festuca arundinacea

TALL FESCUE

'KT12'

Application No: 2014/302 Accepted: 09 Jan 2015 Applicant: **Ozbreed Pty Limited**, Richmond, NSW.

Daucus carota

CARROT

'Snow Man'

Application No: 2014/298 Accepted: 13 Jan 2015

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Citrus reticulata x (Citrus paradisi x Citrus reticulata)

MANDARIN HYBRID

'LB8-9'

Application No: 2014/320 Accepted: 13 Jan 2015 Applicant: **Florida Foundation Seed Producers, Inc.**.

Agent: Australian Nurserymens Fruit Improvement Company Ltd (ANFIC), Kallangur, QLD.

Prunus persica var nucipersica

NECTARINE

'Moncante'

Application No: 2014/321 Accepted: 13 Jan 2015

Applicant: Rene Monteux-Caillet.

Agent: Australian Nurseryman's Fruit Improvement Company Ltd (ANFIC), Kallangur, QLD.

Ficus elastica

INDIA RUBBER TREE

'MALOF004' syn Aussie Pride

Application No: 2014/326 Accepted: 19 Jan 2015 Applicant: **Malof Trading Pty Ltd**, Oakville, NSW.

Solanum tuberosum

POTATO

'Regina'

Application No: 2014/309 Accepted: 21 Jan 2015 Applicant: **EUROPLANT Pflanzenzucht GmbH**. Agent: **Dowling AgriTech**, Mt Gambier East, SA.

Vitis vinifera

GRAPE VINE

'Sheegene 21'

Application No: 2014/305 Accepted: 21 Jan 2015

Applicant: Sheehan Genetics LLC.

Agent: Sheehan Genetics Australia Pty Ltd, Emerald, Vic.

Solanum tuberosum

POTATO

'Jurata'

Application No: 2014/308 Accepted: 21 Jan 2015 Applicant: **EUROPLANT Pflanzenzucht GmbH**. Agent: **Dowling AgriTech**, Mt Gambier East, SA.

Erica hybrid

HEATH

'Shone 6'

Application No: 2014/332 Accepted: 22 Jan 2015

Applicant: Irene Shone.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Erica patersonia

HEATHER

'Shone 1'

Application No: 2014/327 Accepted: 22 Jan 2015

Applicant: Irene Shone.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Erica hybrid

HEATH

'Shone 2'

Application No: 2014/328 Accepted: 22 Jan 2015

Applicant: Irene Shone.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Erica woddii

HEATH

'Shone 3'

Application No: 2014/329 Accepted: 22 Jan 2015

Applicant: **Irene Shone**.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Erica hybrid

HEATH

'Shone 5'

Application No: 2014/331 Accepted: 22 Jan 2015

Applicant: Irene Shone.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Erica melanthera x sparsa

HEATH

'Shone 7'

Application No: 2014/333 Accepted: 22 Jan 2015

Applicant: Irene Shone.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Erica hybrid

HEATH

'Shone 8'

Application No: 2014/334 Accepted: 22 Jan 2015

Applicant: Irene Shone.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Westringia glabra

COASTAL ROSEMARY

'WES001' syn Violet Skies

Application No: 2014/164 Accepted: 22 Jan 2015

Applicant: Peter Goldup.

Agent: Bushland Flora, Mt Evelyn, VIC.

Erica hybrid

HEATH

'Shone 4'

Application No: 2014/330 Accepted: 22 Jan 2015

Applicant: Irene Shone.

Agent: Touch of Class Plants Pty Ltd, Tynong, VIC.

Festuca arundinacea

TALL FESCUE

'BARNABY'

Application No: 2014/319 Accepted: 27 Jan 2015

Applicant: The Department of Primary Industries, an office of DTIRIS for and on behalf of the state

of NSW, Meat & Livestock Australia.

Agent: Heritage Seeds Pty Ltd, Howlong, NSW.

Rosa hybrid

ROSE

'GRAsalm'

Application No: 2015/001 Accepted: 02 Feb 2015

Applicant: John C. Gray and Sylvia E. Gray, Brindabella Country Gardens.

Agent: Ozbreed Pty Ltd, Richmond, NSW.

Vitis vinifera

GRAPE VINE

'IFG-Ten'

Application No: 2014/008 Accepted: 03 Feb 2015 Applicant: **International Fruit Genetics LLC**. Agent: **Alison MacGregor**, Mildura, VIC.

Rosa hybrid

ROSE

'GRAapr'

Application No: 2015/002 Accepted: 03 Feb 2015

Applicant: John C. Gray and Sylvia E. Gray, Brindabella Country Gardens.

Agent: Ozbreed Pty Ltd, Richmond, NSW.

Cucumis melo

MELON

'Crispy Pear'

Application No: 2014/315 Accepted: 03 Feb 2015

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Cucumis sativus

CUCUMBER, GHERKIN

'Litoral'

Application No: 2014/316 Accepted: 03 Feb 2015 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel B.V.**. Agent: **Rijk Zwaan Australia Pty. Ltd.**, Daylesford, VIC. Solanum tuberosum

POTATO

'Sunita'

Application No: 2015/009 Accepted: 03 Feb 2015

Applicant: HZPC Holland B.V., Mts. W.P. & D. Bierma.

Agent: Harvest Moon, Forth Farm Produce Pty. Ltd., Forth, TAS.

Cynodon dactylon

COUCHGRASS, BERMUDAGRASS

'UQ-490'

Application No: 2014/313 Accepted: 05 Feb 2015

Applicant: The University of Queensland; State of Queensland acting through the Department of

Agriculture, Fisheries and Forestry.

Agent: UniQuest Pty Limited, St Lucia, QLD.

Cynodon dactylon

COUCHGRASS, BERMUDAGRASS

'UQ-545'

Application No: 2014/314 Accepted: 05 Feb 2015

Applicant: The University of Queensland; State of Queensland acting through the Department of

Agriculture, Fisheries and Forestry.

Agent: UniQuest Pty Limited, St Lucia, QLD.

Persea americana

AVOCADO

'Bounty'

Application No: 2013/230 Accepted: 06 Feb 2015

Applicant: P D P Van Tonder.

Agent: Australian Nurserymen's Fruit Improvement Company Ltd (ANFIC), Kallangur, QLD.

Rosa hybrid

BLACK LOCUST

'Bow01'

Application No: 2015/013 Accepted: 09 Feb 2015

Applicant: Ian Boden.

Agent: Monbulk Rose Farm Pty Ltd, Monbulk, VIC.

Triticum aestivum

WHEAT

'Impress CL Plus' syn IGW3526

Application No: 2015/008 Accepted: 10 Feb 2015 Applicant: **InterGrain Pty Ltd**, Bibra Lake, WA.

Gaura lindheimeri

GAURA, BUTTERFLY BUSH

'May Farm'

Application No: 2014/088 Accepted: 17 Feb 2015 Applicant: **NuFlora International Pty Ltd**.

Agent: Australian Perennial Growers Pty Ltd, Arcadia, NSW.

Hardenbergia violacea

FALSE SARSPARILLA, PURPLE CORAL PEA, WARABURRA

'Rambosea'

Application No: 2015/010 Accepted: 18 Feb 2015

Applicant: Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW.

Citrus reticulata

MANDARIN

'H2'

Application No: 2014/249 Accepted: 20 Feb 2015

Applicant: Emmerton Investment Trust.

Agent: Variety Access Pty Ltd, Torbanlea, QLD.

Abutilon hybrid

CHINESE LANTERN

'Nuabred'

Application No: 2015/017 Accepted: 23 Feb 2015 Applicant: **NuFlora International Pty Ltd**.

Agent: Touch of Class Planrs Pty Ltd, Tynong, VIC.

Malus domestica

APPLE

'Ruby Heart' syn Rubihart

Application No: 2014/300 Accepted: 23 Feb 2015

Applicant: Andrew Egan.

Agent: Cecilia Egan, Brighton, VIC.

Fragaria xananassa

STRAWBERRY

'Triumph'

Application No: 2014/340 Accepted: 23 Feb 2015

Applicant: Plant Sciences, Inc..

Agent: Watermark Patent & Trade Marks Attorneys, Hawthorn, VIC.

Daucus carota

CARROT

'PURPLESNAX'

Application No: 2014/312 Accepted: 23 Feb 2015

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Abutilon hybrid

CHINESE LANTERN

'Nuabtang'

Application No: 2015/018 Accepted: 24 Feb 2015 Applicant: **NuFlora International Pty Ltd**.

Agent: Touch of Class Planrs Pty Ltd, Tynong, VIC.

Argyranthemum frutescens

MARGUERITE DAISY

'SUPA2220'

Application No: 2015/021 Accepted: 24 Feb 2015 Applicant: **NuFlora International Pty Ltd**.

Agent: Ramm Botanicals Pty Ltd, Kangy Angy, NSW.

Argyranthemum frutescens

MARGUERITE DAISY

'SUPA2101'

Application No: 2015/019 Accepted: 24 Feb 2015 Applicant: NuFlora International Pty Ltd.

Agent: Ramm Botanicals Pty Ltd, Kangy Angy, NSW.

Argyranthemum frutescens

MARGUERITE DAISY

'SUPA2235'

Application No: 2015/022 Accepted: 24 Feb 2015 Applicant: NuFlora International Pty Ltd.

Agent: Ramm Botanicals Pty Ltd, Kangy Angy, NSW.

Impatiens hybrid

NEW GUINEA IMPATIENS

'Kiroleine'

Application No: 2014/303 Accepted: 25 Feb 2015 Applicant: Innovaplant Zierpflanzen GmbH & Co KG. Agent: Haars Nursery Pty Ltd, Somerville, VIC.

Impatiens hybrid

NEW GUINEA IMPATIENS

'Kironanete'

Application No: 2014/304 Accepted: 25 Feb 2015 Applicant: Innovaplant Zierpflanzen GmbH & Co KG. Agent: Haars Nursery Pty Ltd, Somerville, VIC.

Impatiens hybrid

NEW GUINEA IMPATIENS

'Kirocloe'

Application No: 2014/274 Accepted: 25 Feb 2015 Applicant: Innovaplant Zierpflanzen GmbH & Co KG.

Agent: Haars Nursery Pty Ltd, Somerville, VIC.

Impatiens hybrid

IMPATIENS

'Kiroisa'

Application No: 2014/275 Accepted: 25 Feb 2015 Applicant: **Innovaplant Zierpflanzen GmbH & Co KG**. Agent: **Haars Nursery Pty Ltd**, Somerville, VIC.

Impatiens hybrid

NEW GUINEA IMPATIENS

'Kironette'

Application No: 2014/277 Accepted: 25 Feb 2015 Applicant: **Innovaplant Zierpflanzen GmbH & Co KG**. Agent: **Haars Nursery Pty Ltd**, Somerville, VIC.

Impatiens hybrid

NEW GUINEA IMPATIENS

'Kirotanze'

Application No: 2014/278 Accepted: 25 Feb 2015 Applicant: **Innovaplant Zierpflanzen GmbH & Co KG**. Agent: **Haars Nursery Pty Ltd**, Somerville, VIC.

Prunus salicina x armeniaca

INTERSPECIFIC PLUM

'Bellaroyale'

Application No: 2014/273 Accepted: 26 Feb 2015

Applicant: Zaiger's Inc. Genetics.

Agent: Graham's Factree Pty Ltd, Hoddles Creek, Vic.

Prunus salicina x armeniaca

INTERSPECIFIC PLUM

'Honey Punch'

Application No: 2014/270 Accepted: 26 Feb 2015

Applicant: Zaiger's Inc. Genetics.

Agent: Graham's Factree Pty Ltd, Hoddles Creek, VIC.

Prunus salicina x armeniaca

INTERSPECIFIC PLUM

'Coparose'

Application No: 2014/272 Accepted: 26 Feb 2015

Applicant: Zaiger's Inc. Genetics.

Agent: Graham's Factree Pty Ltd, Hoddles Creek, VIC.

Vaccinium virgatum

RABBIT-EYE BLUEBERRY, BLACK BLUEBERRY

'Dolce Blue' syn Dolce Bliss

Application No: 2014/294 Accepted: 26 Feb 2015

Applicant: The New Zealand Institute for Plant and Food Research Limited.

Agent: A J Park, Canberra, ACT.

Prunus armeniaca x salicina

INTERSPECIFIC APRICOT

'Coral Cot'

Application No: 2014/271 Accepted: 26 Feb 2015

Applicant: Zaiger's Inc. Genetics.

Agent: Graham's Factree Pty Ltd, Hoddles Creek, VIC.

Fragaria Xananassa

STRAWBERRY

'PS-3.108'

Application No: 2014/339 Accepted: 02 Mar 2015

Applicant: Plant Sciences, Inc..

Agent: Watermark Patent & Trade Marks Attorneys, Hawthorn, VIC.

Fragaria Xananassa

STRAWBERRY

'BG-3.324' syn CONFIDENCE

Application No: 2014/341 Accepted: 02 Mar 2015

Applicant: **BERRY GENETICS, Inc.**.

Agent: Watermark Patent & Trademark Attorney, Hawthorn, VIC.

Fragaria xananassa

STRAWBERRY

'Florida127'

Application No: 2015/015 Accepted: 03 Mar 2015 Applicant: **Florida Foundation Seed Producers, Inc.**. Agent: **Mills Oakley Lawyers**, Melbourne, VIC.

Fragaria xananassa

STRAWBERRY

'FL 05-107'

Application No: 2015/014 Accepted: 03 Mar 2015 Applicant: **Florida Foundation Seed Producers, Inc.**. Agent: **Mills Oakley Lawyers**, Melbourne, VIC.

Rubus subg. Eubatus

HYBRIDBERRY

'Gem'

Application No: 2014/234 Accepted: 04 Mar 2015

Applicant: The New Zealand Institute for Plant and Food Research Limited.

Agent: A J Park, Canberra, ACT.

Mandevilla boliviensis x sanderi

MANDEVILLA

'Lanmichigan'

Application No: 2014/208 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla sanderi

MANDEVILLA

'Laniowa'

Application No: 2014/209 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla sanderi

MANDEVILLA

'Lanidaho'

Application No: 2014/218 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla sanderi

MANDEVILLA

'Lanminesotta' syn Rubis Red

Application No: 2014/207 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla sanderi

MANDEVILLA

'Lannevada' syn Topaze Vermillon

Application No: 2014/211 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Arachis hypogaea

PEANUT, GROUND NUT

'Kairi'

Application No: 2015/011 Accepted: 05 Mar 2015

Applicant: Peanut Company of Australia Limited; Grains Research and Development Corporation, Agri-Science Queensland, Department of Agriculture, Fisheries and Forestry, Kingaroy, QLD.

Mandevilla sanderi

MANDEVILLA

'Lancalifornia' syn Opale Citrine

Application No: 2014/212 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla amabilis x boliviensis

MANDEVILLA

'Lanarizona' syn Agathe White

Application No: 2014/214 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Arachis hypogaea

PEANUT, GROUND NUT

'Taabinga'

Application No: 2015/012 Accepted: 05 Mar 2015

Applicant: Peanut Company of Australia Limited; Grains Research and Development Corporation, Agri-Science Queensland, Department of Agriculture, Fisheries and Forestry, Kingaroy, QLD.

Mandevilla sanderi

MANDEVILLA

'Lanmissouri' syn Opale Fuchsia Flamme

Application No: 2014/215 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla sanderi

MANDEVILLA

'Lanmontana' syn Rubis Fuchsia

Application No: 2014/210 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla sanderi

MANDEVILLA

'Lanoregon'

Application No: 2014/217 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Mandevilla sanderi

MANDEVILLA

'Lanutah' syn Opale Grenat

Application No: 2014/216 Accepted: 05 Mar 2015

Applicant: **D.H.M Innovation**.

Agent: Propagation Australia Pty Ltd, Browns Plains Bc, QLD.

Cucumis melo

MELON

'Silverock'

Application No: 2015/026 Accepted: 06 Mar 2015

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Fragaria Xananassa

STRAWBERRY

'PE-6.2036' syn ARABELLA

Application No: 2014/342 Accepted: 16 Mar 2015

Applicant: Plant Sciences, Inc..

Agent: Watermark Patent & Trade Marks Attorneys, Hawthorn, VIC.

Vigna unguiculata

COWPEA

'BRC-011'

Application No: 2015/039 Accepted: 16 Mar 2015 Applicant: **GeneGro Pty Ltd**, Alexandra Hills, QLD.

Epichloe festucae var lolli

ENDOPHYTE - FESCUE

'E815'

Application No: 2015/029 Accepted: 17 Mar 2015 Applicant: **DLF Trifolium A/S**, Reservoir, VIC.

Epichloe siegelii

FUNGAL ENDOPHYTE -MEADOW FESCUE

'Happe'

Application No: 2015/028 Accepted: 17 Mar 2015 Applicant: **DLF Trifolium A/S**, Reservoir, VIC.

Epichloe coenophiala

ENDOPHYTE

'PTK647'

Application No: 2015/027 Accepted: 17 Mar 2015 Applicant: **DLF Trifolium A/S**, Reservoir, VIC.

Lactuca sativa

LETTUCE

'Densilva'

Application No: 2015/031 Accepted: 18 Mar 2015

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Hydrangea macrophylla

HYDRANGEA

'PIIHM-1'

Application No: 2011/062 Accepted: 18 Mar 2015

Applicant: Bailey Nurseries.

Agent: Flemings Nurseries, Monbulk, VIC.

Avena sativa

OATS

'Bond' syn PAL3

Application No: 2014/279 Accepted: 19 Mar 2015

Applicant: NDSU Research Foundation.

Agent: Seedserv International Pty Ltd, Mountain Creek, QLD.

Avena sativa

OATS

'Boss' syn PAL2

Application No: 2014/280 Accepted: 19 Mar 2015

Applicant: NDSU Research Foundation.

Agent: Seedserv International Pty Ltd, Mountain Creek, QLD.

Brassica napus

CANOLA

'HT-R24'

Application No: 2015/005 Accepted: 19 Mar 2015

Applicant: Forage Innovations Limited.

Agent: A J Park, Canberra, ACT.

Avena sativa

OATS

'Savannah' syn PAL6

Application No: 2014/281 Accepted: 19 Mar 2015

Applicant: NDSU Research Foundation.

Agent: Seedserv International Pty Ltd, Mountain Creek, QLD.

Solanum tuberosum

POTATO

'PurplePelisse' syn PurpleBliss

Application No: 2015/044 Accepted: 27 Mar 2015

Applicant: **Oregon State University**. Agent: **Anchor Organics**, Pyengana, TAS.

Variety Descriptions

Common (Genus Species)	<u>Variety</u>	<u>Title Holder</u>
Oats (Avena sativa)	Bannister	Western Australian Agriculture Authority, Grains Research and Development Corporation
Oats (Avena sativa)	Williams	MINISTER FOR AGRICULTURE, FOOD AND FISHERIES (Acting through the South Australian Research and Development Institute), Grains Research Development Corporation
<u>Oats (Avena sativa)</u>	Savannah	NDSU Research Foundation
Oats (Avena sativa)	Bond	NDSU Research Foundation
Oats (Avena sativa)	Boss	NDSU Research Foundation
Canola (Brassica napus)	Yetna	Agronomy For Profit
Carrot (Daucus carota)	PURPLESNAX	Nunhems B.V.
Australian native Hibiscus (Hibiscus hybrid)	Aussie Pink	Dr Dion Harrison
Australian native Hibiscus (Hibiscus hybrid)	Aussie Pearl	Dr Dion Harrison
Australian native Hibiscus (Hibiscus hybrid)	Aussie Delight	Dr Dion Harrison
Barley (Hordeum vulgare)	Litmus	InterGrain Pty Ltd
Barley (Hordeum vulgare)	Flinders	InterGrain Pty Ltd
<u>Lettuce (Lactuca</u> <u>sativa)</u>	Bachata	Vilmorin
<u>Lettuce (Lactuca</u> <u>sativa)</u>	Empire Rose	Vilmorin
<u>Lettuce (Lactuca</u> <u>sativa)</u>	Pursuit	Vilmorin
Lettuce (Lactuca sativa)	MULTIGREEN 57	Nunhems B.V.
Apple (Malus domestica)	Со-ор 39	Purdue Research Foundation
ll		0 of 272

Apple (Malus domestica)	WMJ63	Willashben Pty Ltd
Apple (Malus domestica)	RS103-110	State of Queensland through its Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
<u>Lucerne (Medicago</u> <u>sativa)</u>	SARDI - Grazer	Minister of Agriculture and Fisheries (acting through SARDI)
<u>Lucerne (Medicago</u> <u>sativa)</u>	SARDI 7 Series 2	Minister of Agriculture and Fisheries (acting through SARDI)
<u>Lucerne (Medicago</u> <u>sativa)</u>	SARDI AT7	Minister of Agriculture, Food and Fisheries acting through SARDI
Barrel Medic (Medicago truncatula)	Sultan-SU	MINISTER FOR AGRICULTURE, FOOD AND FISHERIES (Acting through the South Australian Research and Development Institute)
Orange Jasmine (Murraya paniculata)	Flomursis	Floreta Intellectual Property Pty Ltd
Orange Jasmine (Murraya paniculata)	Flomursixs	Floreta Intellectual Property Pty Ltd
Rice (Oryza sativa)	Topaz	NSW Department of Primary Industries for and on behalf of the State of New South Wales, Rural Industries Research and Development Corporation, Ricegrowers Limited (trading as SunRice)
Riceflower (Ozothamnus hybrid)	Colour Surprise	Aussie Colours Pty Ltd
Riceflower (Ozothamnus hybrid)	Magic Marmalade	Aussie Colours Pty Ltd
Raspberry (Rubus idaeus)	DrisRaspSix	Driscoll Strawberry Associates, Inc.
Raspberry (Rubus ideaus)	RADIANCE	Plant Sciences Inc and Berry R&D Inc.
Coral Plant (Russelia equisetiformis)	Orange Braid	Floreta Intellectual Property Pty Ltd
Coral Plant (Russelia equisetiformis)	Red Braid	Floreta Intellectual Property Pty Ltd
Coral Plant		Floreta Intellectual Property Pty

Potato (Solanum tuberosum)	Dakota Trailblazer	NSDU Research Foundation
Potato (Solanum tuberosum)	Chicago	Cygnet Potato Breeders Ltd
Potato (Solanum tuberosum)	Excalibur	Cygnet Potato Breeders Ltd
Potato (Solanum tuberosum)	Olympus	Higgins Agriculture Ltd
Potato (Solanum tuberosum)	Laperla	ljsselmeerpolders BV
Potato (Solanum tuberosum)	Marguerite	Agriculture Victoria Services Pty Ltd
Potato (Solanum tuberosum)	Bafana	KWS POTATO B.V.
Potato (Solanum tuberosum)	Teardrop	Agriculture Victoria Services Pty Ltd
Spinach (Spinacia oleracea)	Scorpius	Nunhems B.V.
Wheat (Triticum aestivum)	Harper	InterGrain Pty Ltd
Wheat (Triticum aestivum)	HATCHET CL PLUS	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Cosmick	InterGrain Pty Ltd
Wheat (Triticum aestivum)	Bremer	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Sunmate	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Mitch	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Zen	InterGrain Pty Ltd
Wheat (Triticum aestivum)	Sunlamb	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Condo	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Kiora	Australian Grain Technologies Pty Ltd
Southern Highbush Blueberry (Vaccinium hybrid)	EB 9-12	Rolfe Nominees, Prunus Persica Pty Ltd
Southern Highbush Blueberry (Vaccinium hybrid)	EB 10-1	Rolfe Nominees, Prunus Persica Pty Ltd
Southern Highbush Blueberry (Vaccinium hybrid)	EB 12-19	Rolfe Nominees, Prunus Persica Pty Ltd

Southern Highbush Blueberry (Vaccinium hybrid)	EB 8-50	Rolfe Nominees, Prunus Persica Pty Ltd
Southern Highbush Blueberry (Vaccinium hybrid)	EB 9-2	Rolfe Nominees, Prunus Persica Pty Ltd
Southern Highbush Blueberry (Vaccinium hybrid)	EB 9-4	Rolfe Nominees, Prunus Persica Pty Ltd
Triticale (xTriticosecale)	Bison	Australian Grain Technologies Pty Ltd

Apple (Malus domestica)

Variety: 'Co-op 39'

Synonym: N/A

Application

2007/144

no:

2007/14

Current status:

ACCEPTED

Certificate

N/A

no:

21-May-2007

Received: Accepted:

17-Jun-2007

Granted:

N/A

Description published in

. Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Purdue Research Foundation **Agent:** Graham's Factree Pty Ltd

Telephone: 0399991999

Fax: 0359674645

View the detailed description of this variety.



Apple (Malus domestica)

Variety: 'WMJ63' Synonym: TS007

Application

2014/173

no:

Current status:

ACCEPTED

Certificate

N/A

no:

14/ /\

Received: 04-Aug-2014 **Accepted:** 10-Sep-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Willashben Pty Ltd

Agent: N/A

Telephone: 0883898506 **Fax**: 0883898110

View the detailed description of this variety.



Apple (Malus domestica)

Variety: 'RS103-110'

Synonym: N/A

Application

2013/115

no:

Current

ACCEPTED

Certificate

status:

N/A

no:

22-May-2013 Received: Accepted: 02-Aug-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

State of Queensland through its Department of **Title** Agriculture, Fisheries and Forestry, Horticulture Holder:

Australia Limited

Agent: Department of Agriculture, Fisheries and Forestry,

Queensland

Telephone: 0732554465 Fax: 0738466371

View the detailed description of this variety.



Australian native Hibiscus (Hibiscus hybrid)

Variety: 'Aussie Pink'

N/A Synonym:

Application

2013/088

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

15-Apr-2013

Received: Accepted:

14-May-2013

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Dr Dion Harrison

InnoV8 Botanics Pty Ltd Agent:

Telephone: N/A N/A Fax:

<u>View the detailed description of this variety.</u>



Australian native Hibiscus (Hibiscus hybrid)

Variety: 'Aussie Pearl'

Synonym: N/A

Application

2013/086

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 15-Apr-2013 **Accepted:** 14-May-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Dr Dion Harrison

Agent: InnoV8 Botanics Pty Ltd

Telephone: N/A **Fax**: N/A

View the detailed description of this variety.



Australian native Hibiscus (Hibiscus hybrid)

Variety: 'Aussie Delight'

Synonym: N/A

Application

2013/087

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 15-Apr-2013 **Accepted:** 14-May-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Dr Dion Harrison

Agent: InnoV8 Botanics Pty Ltd

Telephone: N/A Fax: N/A

View the detailed description of this variety.



Barley (Hordeum vulgare)

Variety: 'Litmus' Synonym: N/A

Application

2013/160

no:

Ю.

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

11-Jul-2013

Accepted: 21-Aug-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: InterGrain Pty Ltd

Agent: N/A

Telephone: 0894198000 **Fax**: 0894198099

View the detailed description of this variety.



Barley (Hordeum vulgare)

Variety: 'Flinders'

N/A Synonym:

Application

2012/158

no:

Current status:

ACCEPTED

Certificate

N/A

no:

22-Aug-2012

Received: Accepted:

14-Mar-2013

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: InterGrain Pty Ltd

Agent: N/A

Telephone: 08 9419800 Fax: 0894198099

<u>View the detailed description of this variety.</u>



Barrel Medic (Medicago truncatula)

Variety: 'Sultan-SU'

N/A Synonym:

Application

2013/201

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 17-Aug-2013 Accepted: 09-Oct-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

MINISTER FOR AGRICULTURE, FOOD AND FISHERIES **Title** Holder:

(Acting through the South Australian Research and

Development Institute)

Agent: N/A

Telephone: 0883039572 Fax: 0883039403

View the detailed description of this variety.



Canola (Brassica napus)

Variety: 'Yetna' Synonym: **BCT001**

Application

2014/085

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

07-May-2014

Received: Accepted:

12-Jun-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Agronomy For Profit

Agent: N/A Telephone: N/A

Fax: 0899383904

View the detailed description of this variety.



Carrot (Daucus carota)

Variety: 'PURPLESNAX'

Synonym: N/A

Application

2014/312

no:

Current

ACCEPTED

status: Certificate

N/A

no:

11/7

Received: 11-Dec-2014 **Accepted:** 23-Feb-2015

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

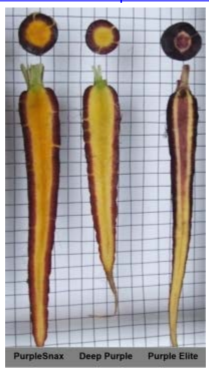
Title Holder: Nunhems B.V.

Agent: Shelston IP

Telephone: 0297771111

Fax: 0292414666

<u>View the detailed description of this variety.</u>



Coral Plant (Russelia equisetiformis)

Variety: 'Orange Braid'

Synonym: N/A

Application

2014/034

no:

Current

ACCEPTED

status:

.....

Certificate

N/A

no:

25-Feb-2014

Received: Accepted:

11-Mar-2014

Granted:

N/A

Description published in

. Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Floreta Intellectual Property Pty Ltd

Agent: Kerry Bunker

Telephone: N/A Fax: N/A

View the detailed description of this variety.



Coral Plant (Russelia equisetiformis)

Variety: 'Red Braid'

N/A Synonym:

Application

2014/033

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

25-Feb-2014

Received: Accepted:

11-Mar-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Floreta Intellectual Property Pty Ltd

Kerry Bunker Agent:

Telephone: N/A N/A Fax:

<u>View the detailed description of this variety.</u>



Coral Plant (Russelia equisetiformis)

Variety: 'Yellow Braid'

Synonym: N/A

Application

2014/035

no:

Current status:

ACCEPTED

Certificate

N/A

no:

25-Feb-2014

Received: Accepted:

11-Mar-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Floreta Intellectual Property Pty Ltd

Agent: Kerry Bunker

Telephone: N/A Fax: N/A

View the detailed description of this variety.



Lettuce (Lactuca sativa)

Variety: 'Bachata'

Synonym: N/A

Application

2013/213

no:

2010/210

Current status:

ACCEPTED

Certificate

N/A

no:

14/7

Received: 27-Aug-2013 **Accepted:** 23-Sep-2013

Granted: N/A

Description published in

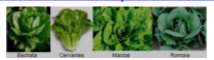
Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Vilmorin

Agent: Shelston IP
Telephone: 0297771111
Fax: 0292414666

View the detailed description of this variety.



Lettuce (Lactuca sativa)

Variety: 'Empire Rose'

Synonym: N/A

Application

2014/240

no:

•

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

14-Oct-2014

Accepted: 11-Nov-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Vilmorin

Agent: Shelston IP
Telephone: 0297771111
Fax: 0292414666

View the detailed description of this variety.



Lettuce (Lactuca sativa)

Variety: 'Pursuit' N/A Synonym:

Application

2013/212

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 27-Aug-2013 23-Sep-2013 Accepted:

Granted: N/A

Description published in

Volume 28, Issue 1 **Plant**

Varieties Journal:

Title Holder: Vilmorin Shelston IP Agent: **Telephone**: 0297771111 Fax: 0292414666

View the detailed description of this variety.



Lettuce (Lactuca sativa)

Variety: 'MULTIGREEN 57'

N/A Synonym:

Application

2013/293

no:

Current status:

ACCEPTED

Certificate

N/A

no:

12-Nov-2013

Received: Accepted: 22-Nov-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Nunhems B.V. Agent: Shelston IP **Telephone**: 0297771111 Fax: 0292414666

View the detailed description of this variety.



Lucerne (Medicago sativa)

Variety: 'SARDI-Grazer' SARDI-Grazier Synonym:

Application

2011/180

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: Accepted:

02-Aug-2011

27-Oct-2011

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title

Minister of Agriculture and Fisheries (acting through

Holder:

SARDI)

Agent:

N/A

Telephone: 0883039498

Fax:

N/A

View the detailed description of this variety.

Lucerne (Medicago sativa)

Variety: 'SARDI 7 Series 2'Synonym: SARDI Seven Series 2

Application

2011/179

no:

Current status:

ACCEPTED

Certificate

N/A

no:

IN/A

Received: 02-Aug-2011 **Accepted:** 27-Oct-2011

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Minister of Agriculture and Fisheries (acting through

Holder: SARDI)
Agent: N/A

Telephone: 0883039498

Fax: N/A

View the detailed description of this variety.



Lucerne (Medicago sativa)

Variety: 'SARDI AT7'

Synonym: N/A

Application

2013/310

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 09-Dec-2013 **Accepted:** 22-Jan-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Minister of Agriculture, Food and Fisheries acting

Holder: through SARDI

Agent: N/A

Telephone: 0883039572

Fax: N/A

View the detailed description of this variety.



Oats (Avena sativa)

Variety: 'Bannister'

Synonym: N/A

Application

2012/247

no:

Current

ACCEPTED

status:

....

Certificate

N/A

no: Received:

09-Nov-2012

Accepted:

30-Apr-2013

Granted: N/A

Description published in

. Plant

Volume 28, Issue 1

Varieties Journal:

Title Western Australian Agriculture Authority, Grains

Holder: Research and Development Corporation

Agent: Department of Agriculture and Food Western Australia

Telephone: 0893683058

Fax: N/A

View the detailed description of this variety.



Oats (Avena sativa)

Variety: 'Williams'

Synonym: N/A

Application

2013/151

no:

o**n**t

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 03-Jul-2013 **Accepted:** 18-Nov-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title MINISTER FOR AGRICULTURE, FOOD AND FISHERIES

Holder: (Acting through the South Australian Research and

Development Institute), Grains Research Development

Corporation

Agent: Western Australian Agricultural Authority

Telephone: 0893683058

Fax: N/A

View the detailed description of this variety.



Oats (Avena sativa)

Variety: 'Savannah'

Synonym: PAL6

Application

2014/281

no:

Current

ACCEPTED

status: Certificate

.....

no:

N/A

Received:

21-Nov-2014

Accepted:

19-Mar-2015

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: NDSU Research Foundation

Agent: Seedserv International Pty Ltd

Telephone: 0746357895

Fax: N/A

View the detailed description of this variety.



Oats (Avena sativa)

Variety: 'Bond' PAL3 Synonym:

Application

2014/279

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

18-Nov-2014

Received: Accepted:

19-Mar-2015

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: NDSU Research Foundation

Seedserv International Pty Ltd Agent:

Telephone: 0746357895

Fax: N/A

<u>View the detailed description of this variety.</u>



Oats (Avena sativa)

Variety: 'Boss' Synonym: PAL2

Application

2014/280

no:

Current status:

ACCEPTED

Certificate

N/A

no:

20-Nov-2014

Received: Accepted:

19-Mar-2015

Granted:

N/A

Description published in

. Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: NDSU Research Foundation

Agent: Seedserv International Pty Ltd

Telephone: 0746357895

Fax: N/A

View the detailed description of this variety.



Orange Jasmine (Murraya paniculata)

Variety: 'Flomursis' Synonym: Style-it-S

Application

2014/055

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

Received: Accepted:

21-Mar-2014 30-Apr-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Floreta Intellectual Property Pty Ltd

Kerry Bunker Agent:

Telephone: N/A Fax: N/A

<u>View the detailed description of this variety.</u>



Orange Jasmine (Murraya paniculata)

Variety: 'Flomursixs'
Synonym: Style-it-XS

Application

2014/056

no:

Current

ACCEPTED

Certificate

status:

N/A

no:

_ _ _ _ _

Received: 21-Mar-2014 **Accepted:** 30-Apr-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Floreta Intellectual Property Pty Ltd

Agent: Kerry Bunker

Telephone: N/A Fax: N/A

View the detailed description of this variety.



Potato (Solanum tuberosum)

Variety: 'Dakota Trailblazer'

Synonym: N/A

Application

2014/017

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 29-Jan-2014 **Accepted:** 11-Apr-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: NSDU Research Foundation **Agent:** Simplot Australia Pty Ltd

Telephone: 0395883621

Fax: N/A

View the detailed description of this variety.





Potato (Solanum tuberosum)

Variety: 'Chicago'

Synonym: N/A

Application

2014/029

no:

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

13-Feb-2014

Accepted: 06-Mar-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Cygnet Potato Breeders Ltd

Agent: Elders Rural Services Australia Ltd

Telephone: 0353379925 **Fax**: 0353379900

View the detailed description of this variety.





Potato (Solanum tuberosum)

Variety: 'Excalibur'

N/A Synonym:

Application

2014/028

no:

Current status:

ACCEPTED

Certificate

N/A

no:

13-Feb-2014

Received: Accepted: 06-Mar-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Cygnet Potato Breeders Ltd

Elders Rural Services Australia Ltd Agent:

Telephone: 0353379925 Fax: 0353379900

<u>View the detailed description of this variety.</u>





Potato (Solanum tuberosum)

Variety: 'Olympus'

N/A Synonym:

Application

2014/023

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

06-Feb-2014

Received: Accepted:

21-Feb-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Higgins Agriculture Ltd

Dowling Agritech Agent:

Telephone: 0887230411 Fax: 0887230433

<u>View the detailed description of this variety.</u>





Potato (Solanum tuberosum)

Variety: 'Laperla' N/A Synonym:

Application

2014/021

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

Received: 04-Feb-2014 Accepted: 27-Feb-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Ijsselmeerpolders BV

Elders Rural Services Australia Ltd Agent:

Telephone: 0353379925 Fax: 0353379900

<u>View the detailed description of this variety.</u>





Potato (Solanum tuberosum)

Variety: 'Marguerite'

Synonym: N/A

Application

2013/255

no:

Current status:

ACCEPTED

Certificate

N/A

no:

11-Oct-2013

Received: Accepted:

22-Nov-2013

Granted: N/A

Description published in

Plant V

Volume 28, Issue 1

Varieties Journal:

Title Holder: Agriculture Victoria Services Pty Ltd

Agent: Elders Rural Services Ltd

Telephone: 0353379925 **Fax**: 0353379900

View the detailed description of this variety.





Potato (Solanum tuberosum)

Variety: 'Bafana' Synonym: N/A

Application

2012/071

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

. . . .

Received:

16-Apr-2012

Accepted:

27-Apr-2012

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: KWS POTATO B.V. **Agent:** Dowling AgriTech

Telephone: 0887230411 **Fax:** 0887230433

View the detailed description of this variety.







Potato (Solanum tuberosum)

Variety: 'Teardrop'

Synonym: N/A

Application

2014/191

no:

2014/17

Current status:

ACCEPTED

Certificate

N/A

no:

IV/ A

Received:

20-Aug-2014

Accepted:

28-Aug-2014

Granted:

N/A

Description published in

. Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Agriculture Victoria Services Pty Ltd

Agent: N/A

Telephone: 0392174134 **Fax**: 0392174161

View the detailed description of this variety.





Raspberry (Rubus idaeus)

Variety: 'DrisRaspSix'

Synonym: N/A

Application

2012/274

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 04-Dec-2012 **Accepted:** 17-Apr-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Driscoll Strawberry Associates, Inc.

Agent: Phillips Ormonde Fitzpatrick

Telephone: 0396222287 **Fax**: 0396141867

View the detailed description of this variety.



Raspberry (Rubus ideaus)

Variety: 'RADIANCE'

Synonym: N/A

Application

2012/040

no:

Current

ACCEPTED

status: Certificate

N/A

no:

14/ /

Received: 24-Feb-2012 **Accepted:** 04-Jun-2012

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Plant Sciences Inc and Berry R&D Inc.

Agent: Watermark Patent and Trademark Attorneys

Telephone: 0398191664 **Fax**: 0398196010

View the detailed description of this variety.



Rice (Oryza sativa)

Variety: 'Topaz' Synonym: YRF209

Application

2014/118

no:

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

13-Jun-2014

Accepted: 01-Aug-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title NSW Department of Primary Industries for and on

Holder: behalf of the State of New South Wales, Rural

Industries Research and Development Corporation,

Ricegrowers Limited (trading as SunRice)

Agent: N/A

Telephone: 0263913540 **Fax**: 0263913740

View the detailed description of this variety.



Riceflower (Ozothamnus hybrid)

Variety: 'Colour Surprise'

Synonym: N/A

Application

2013/189

no:

Current status:

ACCEPTED

Certificate

Received:

Accepted:

N/A

no:

08-Aug-2013 05-Sep-2013

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Aussie Colours Pty Ltd **Agent:** InnoV8 Botanics Pty Ltd

Telephone: N/A Fax: N/A

View the detailed description of this variety.





Colour Surprise

Magic Marmalade

Riceflower (Ozothamnus hybrid)

'Magic Marmalade' Variety:

N/A Synonym:

Application

2013/188

no:

Current

status:

ACCEPTED

Certificate

N/A

no:

08-Aug-2013

Received: Accepted:

05-Sep-2013

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Aussie Colours Pty Ltd Agent: InnoV8 Botanics Pty Ltd

Telephone: N/A Fax: N/A

<u>View the detailed description of this variety.</u>



Magic Marmalade Colour Surprise

Southern Highbush Blueberry (Vaccinium hybrid)

Variety: 'EB 9-12'

Synonym: N/A

Application

2014/245

no:

_

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 16-Oct-2014 **Accepted:** 23-Dec-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title

Rolfe Nominees, Prunus Persica Pty Ltd

Holder: Agent:

Australian Nurserymen's Fruit Improvement Company

(ANFIC) Ltd

Telephone: 0734919905 **Fax**: 0734919929

View the detailed description of this variety.



Southern Highbush Blueberry (Vaccinium hybrid)

Variety: 'EB 10-1'

Synonym: N/A

Application

2014/246

no:

_

Current status:

ACCEPTED

Certificate

N/A

no:

IV/ A

Received: 16-Oct-2014 **Accepted:** 23-Dec-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title

Rolfe Nominees, Prunus Persica Pty Ltd

Holder: Agent:

Australian Nurserymen's Fruit Improvement Company

(ANFIC) Ltd

Telephone: 0734919905 **Fax**: 0734919929

View the detailed description of this variety.



Southern Highbush Blueberry (Vaccinium hybrid)

Variety: 'EB 12-19'

Synonym: N/A

Application

2014/247

no:

2011/21

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 16-Oct-2014 **Accepted:** 23-Dec-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title

Rolfe Nominees, Prunus Persica Pty Ltd

Holder: Agent:

Australian Nurserymen's Fruit Improvement Company

(ANFIC) Ltd

Telephone: 0734919905 **Fax:** 0734919929

View the detailed description of this variety.



Southern Highbush Blueberry (Vaccinium hybrid)

Variety: 'EB 8-50'

Synonym: N/A

Application

2014/242

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 16-Oct-2014 **Accepted:** 23-Dec-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title

Rolfe Nominees, Prunus Persica Pty Ltd

Holder: Agent:

Australian Nurserymen's Fruit Improvement Company

(ANFIC) Ltd

Telephone: 0734919905 **Fax**: 0734919929

View the detailed description of this variety.



Southern Highbush Blueberry (Vaccinium hybrid)

Variety: 'EB 9-2' Synonym: N/A

Application

2014/243

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

16-Oct-2014

Received: Accepted:

23-Dec-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title

Rolfe Nominees, Prunus Persica Pty Ltd

Holder: Agent:

Australian Nurserymen's Fruit Improvement Company

(ANFIC) Ltd

Telephone: 0734919905

Fax: 0734919929

View the detailed description of this variety.



Southern Highbush Blueberry (Vaccinium hybrid)

Variety: 'EB 9-4' Synonym: N/A

Application

2014/244

no:

Current

ACCEPTED

Certificate

status:

N/A

no:

IV/A

Received: 16-Oct-2014 **Accepted:** 23-Dec-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Rolfe Holder:

Rolfe Nominees, Prunus Persica Pty Ltd

Agent: Austral

Australian Nurserymen's Fruit Improvement Company

(ANFIC) Ltd

Telephone: 0734919905 **Fax:** 0734919929

View the detailed description of this variety.



Spinach (Spinacia oleracea)

Variety: 'Scorpius'

Synonym: N/A

Application

2014/268

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 06-Nov-2014 **Accepted:** 18-Nov-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Nunhems B.V.

Agent: Shelston IP

Telephone: 0297771111

Fax: 0292414666

View the detailed description of this variety.



Triticale (xTriticosecale)

Variety: 'Bison' Synonym: N/A

Application

2014/124

no:

Current status:

ACCEPTED

Certificate

N/A

no:

IN/A

Received: 20-Jun-2014 **Accepted:** 06-Aug-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

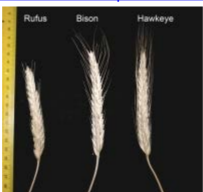
Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax**: 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Harper' N/A Synonym:

Application

2013/258

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

17-Oct-2013

Received: Accepted:

15-Nov-2013

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

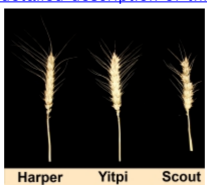
Varieties Journal:

Title Holder: InterGrain Pty Ltd

N/A Agent:

Telephone: 0894198027 Fax: 0894198099

<u>View the detailed description of this variety.</u>



Wheat (Triticum aestivum)

Variety: 'HATCHET CL PLUS'

Synonym: N/A

Application

2014/100

no:

2014/1

Current status:

ACCEPTED

Certificate

N/A

no:

IN/ A

Received: 03-Jun-2014 **Accepted:** 02-Jul-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax:** 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Cosmick' IGW3423 Synonym:

Application

2014/178

no:

Current status:

ACCEPTED

Certificate

N/A

no:

08-Aug-2014

Received: Accepted: 21-Aug-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

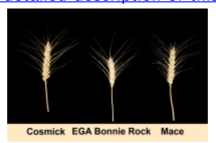
Varieties Journal:

Title Holder: InterGrain Pty Ltd

N/A Agent:

Telephone: 0894198000 Fax: 0894198099

<u>View the detailed description of this variety.</u>



Wheat (Triticum aestivum)

Variety: 'Bremer' Synonym: N/A

Application

2014/128

no:

Current

ACCEPTED

status:

Certificate

N/A

no: Received:

26-Jun-2014

Accepted:

01-Aug-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax:** 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Sunmate'

Synonym: N/A

Application

2014/122

no:

ent .

Current status:

ACCEPTED

Certificate

no:

N/A

Received:

20-Jun-2014

Accepted:

04-Jul-2014

Granted:

N/A

Description published in

. Plant

Volume 28, Issue 1

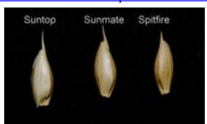
Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax:** 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Mitch' N/A Synonym:

Application

2014/119

no:

Current status:

ACCEPTED

Certificate

N/A

no:

20-Jun-2014

Received: Accepted: 03-Jul-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

N/A Agent:

Telephone: 0883136861 Fax: 0883136865

<u>View the detailed description of this variety.</u>



Wheat (Triticum aestivum)

Variety: 'Zen'

IGW6046 Synonym:

Application

2014/197

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

25-Aug-2014

Received: Accepted:

04-Sep-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

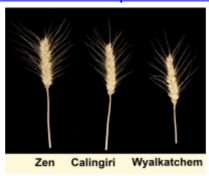
Varieties Journal:

Title Holder: InterGrain Pty Ltd

N/A Agent:

Telephone: 0894198027 Fax: 0894198099

<u>View the detailed description of this variety.</u>



Wheat (Triticum aestivum)

Variety: 'Sunlamb'

N/A Synonym:

Application

2014/121

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received:

20-Jun-2014

Accepted:

04-Jul-2014

Granted:

N/A

Description published in

Plant

Volume 28, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

N/A Agent:

Telephone: 0883136861 Fax: 0883136865

<u>View the detailed description of this variety.</u>



Wheat (Triticum aestivum)

Variety: 'Condo' N/A Synonym:

Application

2014/101

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received: 03-Jun-2014 Accepted: 01-Jul-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

N/A Agent:

Telephone: 0883136861 Fax: 0883136865

<u>View the detailed description of this variety.</u>



Wheat (Triticum aestivum)

Variety: 'Kiora' **Synonym:** N/A

Application

2014/102

no:

Current

ACCEPTED

status: Certificate

N/A

no:

IN/ A

Received: 03-Jun-2014 **Accepted:** 01-Jul-2014

Granted: N/A

Description published in

Plant Volume 28, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax:** 0883136865

View the detailed description of this variety.



Details of Application	
Application Number	2007/144
Variety Name	'Co-op 39'
Genus Species	Malus domestica
Common Name	Apple
Synonym	Nil
Accepted Date	17 June 2007
Applicant	Purdue Research Foundation, West Lafayette, IN, USA.
Agent	Graham's Factree Pty Ltd, Hoddles Creek, VIC
Qualified Person	Graham Fleming
Details of Comparative	e Trial
Overseas Testing	United States Patent and Trademarks Office (USPTO)
Authority	
Overseas Data	PP16622
Reference Number	
Descriptor	Apple (Malus domestica) UPOV TG/14/8
Conditions	Characters verified under local conditions in Yellingbo, VIC.

Origin and Breeding

Cross Pollination: 'PCFW2-134' x PR1 '669-205'. The new and distinct variety of apple tree originated in New Jersey, USA. It resulted in a planned hybridization program between the seed parent 'PCFW2-134' and 'PR1 669-205' (unpatented) pollen parent. The present new variety is distinguished from other apple varieties due to the following unique combination of characteristics: resistance to apple scab; very crisp flesh and excellent dessert quality; very attractive colour (almost completely red); good storage ability. Asexual reproduction of the variety onto 'Malling 7' (unpatented) rootstock confirms uniformity, stability and distinctness through succeeding propagations. The new variety differs from its seed parent having crisp flesh. It differs from pollen parent in being resistant to apple scab disease. Breeders: Jules Janik, Edwin Williams, Joseph Goffreda and Schuyler Korban, Purdue Research Foundation.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Fruit	shape	globose
Fruit	ground colour	Yellow green
Fruit	hue of overcolour	purple red
Tree	Flesh colour	yellowish

Most Similar Varieties of Common Knowledge identified (VCK)				
Name Comments				
'Co-op 43'	It is a medium sized, red striped apple maturing late			
'Co-op 33' A small sized apple, also resistant to apple scab, matures approximately 3 days after 'Co-op 39'.				

Varieties of Common Knowledge identified and subsequently excluded						
•	Distinguishing			State of Expression in	Comments	
	Characte	eristics	Candidate Variety	Comparator Variety		
'Co-op 43''	Fruit	maturity	early		matures	
					approximately 1-2	
					weeks after	
					'Co-op 39'	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Or	gan/Plant Part: Context	'Co-op 39'	'Co-op 33'
>	Tree: vigour	weak	medium
	*Tree: type	ramified	ramified
	*Tree: habit (varieties with ramified tree type only)	spreading	spreading
Y	Leaf blade: pubescence on lower side	absent or weak	medium
	*Flower: predominant colour at balloon stage	dark red	dark red
Y	Flower: position of stigmas relative to anthers	same level	above
V	*Fruit: size	medium	small
	*Fruit: general shape	globose	globose
	Fruit: ribbing	absent or weak	absent or weak
	Fruit: crowning at calyx end	absent or weak	absent or weak
	Fruit: greasiness of skin	absent or weak	absent or weak
	*Fruit: ground colour	yellow green	yellow green
	*Fruit: relative area of over colour	large to very large	large to very large
	*Fruit: hue of over colour ? with bloom removed	purple red	purple red
	*Fruit: pattern of over colour	only solid flush	only solid flush
>	*Fruit: length of stalk	short	medium
	*Fruit: depth of stalk cavity	medium	medium
	*Fruit: firmness of flesh	firm to very firm	firm
	*Fruit: colour of flesh	yellowish	yellowish
	*Fruit: aperture of locules	closed or slightly open	closed or slightly open
	*Time of: beginning of flowering	medium to late	medium
	*Time of: eating maturity	early to medium	medium

Prior Applications and Sales

Country	Year	Current Status	Name Applied
USA	2004	Granted	'Co-op 39'
South Africa	2011	Applied	'Co-op 39'
New Zealand	2011	Granted	'Co-op 39'
European Union	2005	Granted	'Co-op 39'
Serbia	2012	Granted	'Co-op 39'
Switzerland	2006	Granted	'Co-op 39'

First sold in Australia in July 2006.

Description: Rebecca Fleming, Hoddles Creek, VIC.

Details of Application	
Application Number	2014/173
Variety Name	'WMJ63'
Genus Species	Malus domestica
Common Name	Apple
Synonym	TS007
Accepted Date	10 Sep 2014
Applicant	Willashben Pty Ltd., Lenswood, SA
Qualified Person	Gregory Cramond
Details of Comparative	e Trial
Location	Kenton Creek, Gumeracha, SA
Descriptor	Malus domestica TG/14/9
Period	Winter 2012 – 2014/15
Conditions	Site on old vineyard ground. 850 mm annual rainfall Loam
	over clay soil. Soil PH-6
Trial Design	30 Trees planted. Comparators in adjacent rows.
Measurements	Orchard rows planted 2.2m in row and 2.8m between rows.
	Comparators at same spacing.
RHS Chart - edition	

Origin and Breeding

Chance seedling. Found growing near Gala orchard - St. Hubert's Rd, Yering, Victoria. Owner of orchard observed variety as distinctly different and collected it. Putative parent - 'Royal Gala'. On Jan 2010 budding onto rootstocks. Budding first generation material in each subsequent year. First orchard planting on 2012 and observed for uniformity and stability. Breeder: Willashben Pty Ltd., Lenswood, SA.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tree	type	ramified
Fruit	hue of over colour - with bloom removed	red to purple red
Time of	beginning of flowering	early to medium
Time of	eating maturity	early to medium
Time for	harvest	early

Most Similar Varieties of Common Knowledge identified (VCK)

Name

'Royal Gala'

Most commonly grown early variety in South Australia and presumed parent of candidate.

'Fiero Fuji'

Other most commonly grown early type in South Australia. Not so similar to candidate in appearance but only other variety now commonly grown that has similar maturity.

Varieties of Common Knowledge identified and subsequently excluded						
•	_	, 0		_	Comments	
			Expression in Candidate	Comparator Variety		
			Variety			
'Gravenstein'	Fruit	relative area	large	small	considered because its	
		of over			early maturity	
		colour				

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Org	gan/Plant Part: Context	'WMJ63'	'Fiero Fuji'	'Royal Gala'
V	Tree: vigour	medium to strong	medium	weak to medium
	*Tree: type	ramified	ramified	ramified
type	*Tree: habit (varieties with ramified tree e only)	spreading	drooping	upright
	Tree: type of bearing	_	on spurs and long shoots	on spurs only
	One-year-old shoot: thickness	medium to thick	thin to medium	thin
	*One-year-old shoot: length of internode	medium to long	medium to long	medium
	One-year-old shoot: colour on sunny side		reddish brown	reddish brown
			medium to strong	medium to strong
	*One-year-old shoot: number of lenticels	medium	few to medium	medium
			outwards	outwards
	*Leaf blade: length	medium	medium	medium
	*Leaf blade: width	medium to broad	broad	narrow to medium
	*Leaf blade: ratio length/width	medium to large	medium to large	medium
>	Leaf blade: intensity of green colour	medium to dark	light to medium	dark
	Leaf blade: incisions of margin	serrate type 1	serrate type 2	serrate type 2
	Leaf blade: pubescence on lower side	medium	absent or weak	medium
	*Petiole: length	medium to long	medium to long	long
▽ cole	Petiole: extent of anthocyanin puration from base	medium	small	small to medium
stag		dark pink	light pink	dark pink
~	*Flower: diameter with petals pressed	large	small to medium	medium

into	horizontal position			
	*Flower: arrangement of petals	free	free	free
□ antl	Flower: position of stigmas relative to ners	same level	same level	below
▽ ove	Young fruit: extent of anthocyanin rcolour	medium	small	medium
	*Fruit: size	medium	medium	small to medium
	*Fruit: height	medium to tall	medium	medium to tall
	*Fruit: diameter	small to medium	medium	small to medium
	*Fruit: ratio height/diameter	medium	medium	medium
V	*Fruit: general shape	ovoid	globose	conic
	Fruit: ribbing	moderate	absent or weak	absent or weak
	Fruit: crowning at calyx end	moderate	moderate	moderate
	*Fruit: size of eye	medium	medium to large	medium
>	Fruit: length of sepal	medium to long	short	medium
>	*Fruit: bloom of skin	absent or weak	strong	absent or weak
	Fruit: greasiness of skin	absent or weak	moderate	absent or weak
	*Fruit: ground colour	yellow green	yellow green	whitish yellow
	*Fruit: relative area of over colour	large	medium	medium to large
rem	*Fruit: hue of over colour - with bloom oved	red	purple red	red
>	*Fruit: intensity of over colour	dark	light to medium	medium to dark
>	*Fruit: pattern of over colour	only solid flush	only solid flush	solid flush with strongly defined stripes
□ atta	*Fruit: area of russet around stalk chment	medium	medium	medium
	*Fruit: area of russet around eye basin	absent or small	absent or small	absent or small
	Fruit: number of lenticels	few to medium	few	few to medium
	Fruit: size of lenticels	small to medium	medium	small to medium
	*Fruit: length of stalk	medium	medium	medium
	*Fruit: thickness of stalk	medium to thick	medium	medium
	*Fruit: depth of stalk cavity	medium to deep	shallow to medium	medium
	*Fruit: width of stalk cavity	medium to broad	broad	medium to broad

ΨΕ ', 1 ,1 C 1 '		shallow to medium	medium
*Fruit: width of eye basin	medium to broad	narrow to medium	medium to broad
*Fruit: colour of flesh	yellowish	yellowish	cream
*Fruit: aperture of locules	moderately open	closed or slightly open	moderately open
*Time of: beginning of flowering	early to medium	medium	medium
Time for: harvest	early	early	early
*Time of: eating maturity	early to medium	medium	early to medium

Statistical Table			
Organ/Plant Part: Context	'WMJ63'	'Fiero Fuji'	'Royal Gala'
Fruit: overcolour (%)			
Mean	83.75	51.00	70.75
Std. Deviation	7.56	8.75	9.91
LSD/sig	7.64	P≤0.01	P≤0.01
Fruit: weight (gm)			
Mean	195.65	193.75	160.60
Std. Deviation	25.03	20.65	11.43
LSD/sig	3.22	ns	P≤0.01
Fruit: soluble solids (obrix)	•		
Mean	12.57	12.35	12.98
Std. Deviation	0.82	1.09	1.12
LSD/sig	0.86	ns	ns
Fruit : flesh firmness (KgF)	•		
Mean	8.24	7.21	7.46
Std. Deviation	0.62	0.54	0.58
LSD/sig	0.49	P≤0.01	ns

<u>Prior Applications and Sales</u> Nil

Description: Gregory Cramond, Basket Range, SA.

Application Number Variety Name (RS103-110) Genus Species Malus domestica Common Name Apple Synonym Nil Accepted Date O2 Aug 2013 Applicant State of Queensland through its Department of Agriculture, Fisheries and Forestry, Brisbane, QLD and Horticulture Australia Limited, Melbourne, VIC Agent Department of Agriculture, Fisheries and Forestry, Queensland, Brisbane, QLD Qualified Person Heidi Parkes Details of Comparative Trial Location Applethorpe Research Station, Corner of Roessler Ave and New England Highway, Applethorpe, Queensland, 4378, Australia Descriptor UPOV Technical Guideline for Apple –Fruit Varieties (TG/14/9) Period 2006-2015 Conditions The comparative trial was located in one of the Applethorpe Research Station research orchards, covered by hail netting. The soil is a shallow grey granitic sandy loam with a base of decomposed granite. The comparative trial was planted in rows oriented north in Sep 2006, with 3.5m between the rows and 1.5m between trees within the rows. The trial was irrigated and fertilisers applied using a drip irrigation system. The trial trees were trained to a central leader and dormant pruned annually. Trial Design The trial is a randomised complete block design with 10 replicates of each variety. Measurements Taken in accordance with UPOV TG/14/9 technical guidelines.		, , , , , , , , , , , , , , , , , , ,
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and some fertilisers applied using a drip irrigation system. The trial trees were trained to a central leader and dormant pruned annually. Trial Design The trial is a randomised complete block design with 10 replicates of each variety. Measurements Taken in accordance with UPOV TG/14/9 technical guidelines.		and 1.5m between trees within the rows. The trial was
The trial trees were trained to a central leader and dormant pruned annually. Trial Design The trial is a randomised complete block design with 10 replicates of each variety. Measurements Taken in accordance with UPOV TG/14/9 technical guidelines.		irrigated and fertilised to commercial standards with irrigation
pruned annually. Trial Design The trial is a randomised complete block design with 10 replicates of each variety. Measurements Taken in accordance with UPOV TG/14/9 technical guidelines.		and some fertilisers applied using a drip irrigation system.
Trial Design The trial is a randomised complete block design with 10 replicates of each variety. Measurements Taken in accordance with UPOV TG/14/9 technical guidelines.		The trial trees were trained to a central leader and dormant
replicates of each variety. Measurements Taken in accordance with UPOV TG/14/9 technical guidelines.		
Measurements Taken in accordance with UPOV TG/14/9 technical guidelines.	Trial Design	
guidelines.		<u> </u>
	Measurements	
RHS Chart - edition 1986		guidelines.
	RHS Chart - edition	1986

Controlled pollination: conventional cross pollination was undertaken in 1993 as per the methods described in Janick & Moore (Eds) Methods in Fruit Breeding, with controlled pollination between 'Royal Gala' (female parent) and 'CPR7T90' (pollen parent). The fruit of 'Royal Gala' were allowed to develop until mature, then were harvested and the seeds extracted. These seeds were vernalised for a period of up to twelve weeks (moist and at 2° C) until ready for germination. This produced a family of apple seedlings which were inoculated at the 3 to 5 leaf stage with a fungal suspension of apple black spot conidia (2.5 x 105 spores/mL) in order to cull susceptible seedlings. Resistant seedlings were field planted in July 1995 at Applethorpe Research Station, and 'RS103-110' selected in 2003. Scion wood was

taken from the 'RS103-110' seedling and top worked onto mature red Gala trees on 'MM.106' rootstock. Scion wood was subsequently taken from these top worked trees to graft on to a range of rootstocks for a large scale productivity research trial which was planted at Applethorpe Research Station in 2005. There has been no evidence of off-types through these two generations of vegetative propagation. Breeder: John Wilkie, Department of Agriculture, Fisheries and Forestry, Queensland.

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Choice of Compare	ators (Characteristic	e used for grou	ning varietie	es to identify the most similar	
Variety of Common			s used for grou	ping varietie	es to identify the most similar	
Organ/Plant Part	_	ntext		State o	of Expression in Group of	
				Varieti	es	
Tree	type	;		ramifie	d	
Tree	hab	it		spreadi	ng	
Fruit	rela	tive area of o	ver colour	large to	very large	
Time of	harv	est		early to	medium	
Time of	eati	eating maturity		early to	early to medium	
				<u> </u>		
Most Similar Varie	eties o	f Common K	nowledge ider	ntified (VCI	<u>(X)</u>	
Name			Comments			
'Royal Gala'			Maternal pa	rent		
-						
Varieties of Comm	on Kr	nowledge ide	ntified and sul	bsequently e	excluded	
Variety	Disti	nguishing	State of Exp	ression in	State of Expression in	
-	Char	acteristics	Candidate V		Comparator Variety	
'Hi Early Red	Fruit	shape	obloid	•	conic	
Delicious'		_				

Organ/Plant Part: Context	'RS103-110'	'Royal Gala'
Tree: vigour	medium	weak to medium
*Tree: type	ramified	ramified
*Tree: habit (varieties with ramified tree type	spreading	spreading
only)		
Tree: type of bearing	on spurs and long	on spurs and long
Tree. type of bearing	shoots	shoots
One-year-old shoot: thickness	medium	thin to medium
*One-year-old shoot: length of internode	short to medium	medium to long
One-year-old shoot: colour on sunny side	reddish brown	light brown
One-year-old shoot: pubescence	weak	medium
*One-year-old shoot: number of lenticels	few	few
*Leaf blade: attitude in relation to shoot	upwards	upwards

	T	
*Leaf blade: length	medium	medium
*Leaf blade: width	medium	medium
*Leaf blade: ratio length/width	medium	medium
Leaf blade: intensity of green colour	medium	medium
Leaf blade: incisions of margin	serrate type 2	biserrate
Leaf blade: pubescence on lower side	medium	medium
*Petiole: length	medium	medium
Petiole: extent of anthocyanin colouration from base	small	small
*Flower: predominant colour at balloon stage	dark pink	dark pink
*Flower: diameter with petals pressed into horizontal position	medium	medium
*Flower: arrangement of petals	intermediate	intermediate
Flower: position of stigmas relative to anthers	same level	above
*Fruit: size	small to medium	medium to large
*Fruit: general shape	obloid	conic
Fruit: ribbing	absent or weak	absent or weak
Fruit: crowning at calyx end	absent or weak	absent or weak
*Fruit: size of eye	medium	medium
Fruit: length of sepal	medium	medium to long
*Fruit: bloom of skin	moderate	absent or weak
Fruit: greasiness of skin	moderate	absent or weak
*Fruit: ground colour	whitish yellow	yellow
*Fruit: relative area of over colour	large to very large	large to very large
*Fruit: hue of over colour with bloom	purple red	red
removed		
*Fruit: intensity of over colour	dark to very dark	medium
*Fruit: pattern of over colour	solid flush with weakly defined	solid flush with strongly defined
*Eruit: width of strings	stripes medium	stripes medium
Truit. width of stripes	medium	medium
Fruit: area of russet around stark attachment	absent or small	absent or small
Truit, area of fusset off cheeks	absent or small	absent or small
Fruit: area of russet around eye basin	medium	medium
Fruit: number of lenticels		

_	11	11
Fruit: size of lenticels	small	small
*Fruit: length of stalk	short	medium to long
*Fruit: thickness of stalk	thick	medium
*Fruit: colour of flesh	white	white
*Fruit: aperture of locules	moderately open	moderately open
*Time of: beginning of flowering	early	medium
Time for: harvest	early to medium	early
*Time of: eating maturity	early to medium	early
Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'RS103-110'	'Royal Gala'
Tree: resistance to apple-scab	resistant	susceptible
Statistical Table		
Organ/Plant Part: Context	'RS103-110'	'Royal Gala'
Fruit : height (mm)		
Mean	56.61	63.71
Std. Deviation	4.42	3.35
LSD/sig	4.48	P≤0.01
Fruit: diameter (mm)		
Mean	71.69	76.49
Std. Deviation	3.73	2.28
LSD/sig	3.53	P≤0.01
Fruit: ratio height/diameter		
Mean	0.79	0.83
Std. Deviation	0.04	0.03
LSD/sig	0.04	P≤0.01
Fruit: depth of stalk cavity (mm)		
Mean	11.43	18.35
Std. Deviation	3.40	2.01
LSD/sig	3.18	P≤0.01
Fruit: width of stalk cavity (mm)		
Mean	29.75	32.07
Std. Deviation	2.82	1.49
LSD/sig	2.58	ns
Fruit: depth of eye basin (mm)		
Mean	7.55	7.55
Std. Deviation	0.95	1.47
LSD/sig	1.41	ns
Fruit: width of eye basin (mm)		
Mean	29.70	26.88
Std. Deviation	2.15	1.89
LSD/sig	2.31	P≤0.01

Fruit: flesh firmness (KgF)		
Mean	9.03	7.40
Std. Deviation	0.70	0.80
LSD/sig	0.86	P≤0.01
Fruit: starch pattern index (0-6 scale)		
Mean	5.56	5.67
Std. Deviation	0.53	0.71
LSD/sig	0.71	ns
Fruit: total soluble solids (%)		
Mean	13.08	13.54
Std. Deviation	0.88	0.49
LSD/sig	0.81	ns

$\frac{\textbf{Prior Applications and Sales}}{Nil.}$

 $Description: \textbf{Heidi Parkes}, Applethorpe \ Research \ Station, \ Applethorpe, \ QLD.$

Details of Application	
Application Number	2013/088
Variety Name	'Aussie Pink'
Genus Species	<i>Hibiscus</i> hybrid
Common Name	Australian native Hibiscus
Synonym	Nil
Accepted Date	14 May 2013
Applicant	Dr Dion Harrison, Karana Downs, QLD
Agent	InnoV8 Botanics Pty Ltd, Karana Downs, QLD
Qualified Person	Dion Harrison
Details of Comparative	e Trial
Location	Gatton, QLD, Australia
Descriptor	TG/Hibiscus (proj.3)
Period	March 2013 to Dec 2014
	Plants were propagated by cuttings and grown in 175 mm pots in soil-less medium outdoors, fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown under the same conditions as earlier to allow the plants to grow to maturity.
Trial Design	Complete randomised block design with equal replication $(n=15)$.
	Petal measurements were taken from 15 plants or plant parts and performed in the morning when flowers were fully open.
RHS Chart - edition	1966

Controlled pollination: on the 02/12/06, a flower of Hibiscus hybrid 'Wirruna' was hand pollinated with pollen from a selected form of Hibiscus sp. Barambah Creek. The mature capsule was collected and 20 seeds were sown on the 06/02/07. The seedlings were grown in a shade house. The 14 seedlings that germinated were first evaluated on the 03/03/07 and the candidate was selected for its lack of stem prickles. The candidate was potted, and evaluated again on the 09/09/07 and selected for its lack of prickles and attractive light green furry foliage. On the 21/10/07, the candidate was noted for its attractive pink flowers presented horizontally. Plants were propagated from stem cuttings for further evaluation. An in-ground trial was planted in March 2009 and observed and evaluated through to November 2010. During the inground trial, it was noted that the candidate has good pest and disease tolerance compared to most other selections under evaluation. Commercial production trials commenced in November 2010. Dr Dion Harrison, Karana Downs, QLD.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower epycalyx	presence	present
Flower	calyx venation/ribbing	present
	present or absent	

Stem		degi	ree of prickles	abs	ent or very few	
Flower			nber of colours	one	;	
		,	cluding eye zone)			
Flower stal	lk	pedi	uncle and pedicel or	ped	luncle and pedicel	
		pedi	icel only			
Flower		mai	n colour	pin	k	
Most Simi	lar Var <u>iet</u> i	es of Comr	non Knowledge idei	ntifi	ed (VCK)	
Name			Comments			
'Barambah	Creek'		Pink flower	wit	h peduncle and pedicel	
Varieties of	of Commo	n Knowleds	ge identified and sul	osec	<u>quently excluded</u>	
Variety	Distingu	iishing	State of Expression	in	State of Expression in	Comments
	Charact	eristics	Candidate Variety		Comparator Variety	
'Rosie'	Flower	peduncle	peduncle and pedice	l	pedicel only	pink flower
	stalk	and			•	
		pedicel or				
		pedicel				
		only				

Organ/Plant Part: Context	'Aussie Pink'	'Barambah Creek'
*Plant: growth habit	upright	spreading
Plant: height	medium	medium
Plant: density of branching	medium to dense	sparse to medium
Branch: attitude	moderately upwards	outwards
*Leaf blade: variegation	absent	absent
Leaf blade: undulation of margin	absent or very weak	absent or very weak
Leaf blade: type of incisions of margin	serrate	serrate
*Flower: type	single	single
Flower: opening of petals	present	present
Flower: overlapping of petals (varieties with single and semidouble flowers only)	medium	weak
Flower: crest (varieties with single and semi-double flowers only)	absent	absent
Flower: diameter	large	medium to large
*Flower: main colour	pink	pink
Flower: eye zone	present	absent
Eye zone: size (extensions excluded)	medium	

Eye zone: number of colours	one	-
Petal: shape	type 2	type 2
*Petal: number of colours (excluding eye zone)	one	one
*Petal: main colour of inner side (RHS Colour Chart)	63D	73C
*Petal: main colour of outer side (RHS Colour Chart)	73B	73A
Staminal column: main colour (varieties with single and semi-double flowers only)	red	red
Stigma pad: colour	dark red	dark red

Ch	Characteristics Additional to the Descriptor/TG						
Or	gan/Plant Part: Context	'Aussie Pink'	'Barambah Creek'				
	Flower stalk: peduncle and pedicel or pedicel only	peduncle and pedicel	peduncle and pedicel				
	Flower: fragrance	present	absent or weak				
V	Stem: colour (RHS colour chart)	145B- C	174C				
V	Leaf blade - upper side: colour (RHS colour chart)	137D	191A				
V	Leaf blade - lower side: colour (RHS colour chart)	137A	191B				
	Stem: degree of prickles	absent or very few	absent or very few				

Statistical Table				
Organ/Plant Part: Context	'Aussie Pink'	'Barambah Creek'		
Petal length (mm)				
Mean	103.19	90.80		
Std. Deviation	3.89	5.06		
LSD/sig	4.55	P≤0.01		

Prior Applications: Nil

First sold in Australia in April 2012.

Description: Dion Harrison, Karana Downs, QLD.

Dataila of Application	T
Details of Application	2012/002
Application Number	2013/086
Variety Name	'Aussie Pearl'
Genus Species	Hibiscus hybrid
Common Name	Australian native Hibiscus
Synonym	Nil
Accepted Date	14 May 2013
Applicant	Dr Dion Harrison, Karana Downs, QLD
Agent	InnoV8 Botanics Pty Ltd., Karana Downs, QLD
Qualified Person	Dion Harrison
Details of Comparative	e Trial
Location	Gatton, QLD, Australia
Descriptor	TG/Hibiscus (proj.3)
Period	March 2013 to Dec 2014
Conditions	Plants were propagated by cuttings and grown in 175 mm pots in soil-less medium outdoors, fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown under the same conditions as earlier to allow the plants to grow to maturity.
Trial Design	Complete randomised block design with equal replication $(n=15)$.
Measurements	Petal measurements were taken from 15 plants or plant parts and performed in the morning when flowers were fully open.
RHS Chart - edition	2007
0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	

Controlled pollination: on the 07/10/06, a flower of Hibiscus sp. 'Barambah Creek' was hand pollinated with pollen from a selected form of *Hibiscus heterophyllus* (white flower). The mature capsule was collected and 20 seeds were sown on the 06/02/07. The seedlings were grown in a shade house. The 20 seedlings were first evaluated on the 03/03/07 and the candidate was selected for its lack of stem prickles. The candidate was potted, and evaluated again on the 09/09/07 for its lack of prickles on the main stem, compact habit and basal branching. On the 21/10/07, the candidate was noted for its attractive illustrious white flower which presented horizontally, and attractive dark brown stems and contrasting dark green furry foliage. Plants were propagated from stem cuttings for further evaluation. An in-ground trial was planted in March 2009 and observed and evaluated through to November 2010. During the inground trial, it was noted that the candidate has good pest and disease tolerance compared to most other selections under evaluation. Commercial production trials commenced in November 2010. Breeder: Dr Dion Harrison, Karana Downs, QLD.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower epicalyx	presence	present
Flower calyx	presence	present

Flower		calv	x venation/ribbing	pre	sent		
Leaf blade variegation			absent				
Flower	8			sin	single		
Flower			n colour		white-pink		
Petal		shap	oe .	_	type 2		
Plant			vth habit		semi-upright to spreading		
Plant		heig	ht		dium		
Flower		oper	ning of petals	pre	sent		
Stem		degr	ee of prickles	absent or very few			
Petal		Nun	nber of colours	two)		
		(exc	luding eye zone)				
Most Simila	ar Varie	ties of Comn	non Knowledge ide	ntifi	ied (VCK)		
Name			Comments	5			
'Aussie Deli	ight'						
Varieties of	_		ge identified and su				
Variety		,	_		State of Expression in	Comments	
			Candidate Variety		Comparator Variety		
'Ian's	Stem	_	absent or very few		medium	cream/white-pink	
Cream'		prickles				flowers but	
	D . 1	1 6				prickly stems.	
'Aussie	Petal	number of	two		one		
Pink'		colours					
		(excluding					
'Barambah	Petal	eye zone) number of	two		ono		
Creek'	Petai	colours	two		one		
Creek		(excluding					
		_					
'Rosie'	Petal	eye zone) number of	4****				
Rosie	retai	colours	lwo		one		
		(excluding					
1	1	eye zone)					

Org	gan/Plant Part: Context	'Aussie Pearl'	'Aussie Delight'
	*Plant: growth habit	upright to spreading	upright to spreading
	Plant: height	medium	medium
	Plant: density of branching	medium to dense	dense
	Branch: attitude	moderately upwards	moderately upwards
	*Leaf blade: width	broad	broad
	*Leaf blade: main colour	dark green	dark green

100		1	1
	*Leaf blade: variegation	absent	absent
V	Leaf blade: undulation of margin	strong	absent or very weak
V	Leaf blade: type of incisions of margin	biserrate	serrate
	*Flower: type	single	single
	Flower: opening of petals	present	present
□ and	Flower: overlapping of petals (varieties with single semi-double flowers only)	weak to medium	medium
	Flower: diameter	medium	medium
	Flower: eye zone	present	present
	Eye zone: size (extensions excluded)	very small to small	very small
	Eye zone: number of colours	one	one
	Petal: length	medium	medium
	Petal: width	medium to broad	medium to broad
	Petal: shape	type 2	type 2
	*Petal: number of colours (excluding eye zone)	two	two
	Petal: distribution of secondary colour	flushed	flushed
>	*Petal: main colour of inner side (RHS Colour Chart)	N155D	N155
V	*Petal: main colour of outer side (RHS Colour Chart)	N155B	56B
and	Staminal column: main colour (varieties with single semi-double flowers only)	red	red
	Stigma pad: colour	dark red	dark red
>	Time of: beginning of flowering	medium to late	early

Characteristics Additional to the Descriptor/TG							
Organ/Plant Part: Context	Organ/Plant Part: Context 'Aussie Pearl' 'Aussie Delight'						
Flower stalk: peduncle and pedicel or pedicel only	peduncle and pedicel	pedicel only					
Flower: fragrance	present	present					
Petal: secondary colour of outer side (RHS colour chart)	N77B	63A					
Flower: secondary colour	white-pink	yellow-pink					

Statistical Table					
Organ/Plant Part: Context	'Aussie Pearl'	'Aussie Delight'			
Petal: length (mm)					
Mean	94.28	91.51			
Std. Deviation	4.16	4.19			
LSD/sig	4.21	ns			

Nil Prior Applications

First sold in Australia in April 2012.

Description: **Dion Harrison**, Karana Downs, QLD.

D . 11 . 6 . 11	
Details of Application	
Application Number	2013/087
Variety Name	'Aussie Delight'
Genus Species	Hibiscus hybrid
Common Name	Australian native Hibiscus
Synonym	Nil
Accepted Date	14 May 2013
Applicant	Dr Dion Harrison, Karana Downs, QLD
Agent	InnoV8 Botanics Pty Ltd., Karana Downs, QLD
Qualified Person	Dion Harrison
Details of Comparative	e Trial
Location	Gatton, QLD
Descriptor	TG/Hibiscus (proj.3)
Period	March 2013 to Dec 2014
Conditions	Plants were propagated by cuttings and grown in 175 mm pots in soil-less medium outdoors, fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown under the same conditions as earlier to allow the plants to grow to maturity.
Trial Design	Complete randomised block design with equal replication (n=15).
Measurements	Petal measurements were taken from 15 plants or plant parts and performed in the morning when flowers were fully open.
RHS Chart - edition	2007

Controlled pollination: on the 04/09/06, a flower of Hibiscus hybrid 'Citrus Haze' was hand pollinated with *Hibiscus heterophyllus* 'Rosie' pollen. The mature capsule was collected and 22 seeds were sown on the 24/11/06. The seedlings were grown in a shade house. The seedlings were first evaluated on the 20/01/07 and the candidate was selected for its lack of stem prickles compared to most of its siblings. The candidate was potted, and evaluated again on the 17/10/07 for its lack of prickles on the main stem, compact habit and basal branching and attractive glossy dark green foliage and red-brown stems. On the 11/10/08, the candidate was noted for its attractive pink-peach flowers which presented facing up and plants were propagated from stem cuttings for further evaluation. An In-ground trial was planted in March 2009 and observed and evaluated through to November 2010. During the in-ground trial, it was noted that the candidate has good pest and disease tolerance compared to most other selections under evaluation. Commercial production trials commenced in November 2010. Breeder: Dr Dion Harrison, Karana Downs, QLD.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	type	single
Calyx	ribbing present or absent	present

Plant			vth habit	sen	ni-upright to spreading		
Leaf	Leaf		egation	abs	absent		
Stem		degr	ree of prickles	abs	ent or very few		
Leaf blade		vari	egation	abs	ent		
Plant		heig	ht	me	dium		
Petal		shap	pe	typ	type 2		
Flower			nber of colours cluding eye zone)	two)		
Flower epyc	alyx	pres	ence	pre	sent		
Flower		oper	ning of petals	pre	sent		
Flower		maii	n colour	whi	te-pink		
Name 'Aussie Pear Varieties of		n Knowleds	Comments White-pink ge identified and su	flov	vers, stems mostly prickl	e free.	
Variety	Distingu				State of Expression in	Comments	
	Charact		Candidate Variety		Comparator Variety		
'Aussie Pink'	Petal	Number of colours (excluding eye zone)	two		one	pink flower	
'Barambah Creek'	Petal	Number of colours (excluding eye zone)	two		one	pink flower	
•		eye zone)					

 $\frac{Variety\ Description\ and\ Distinctness}{or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.}$

Or	gan/Plant Part: Context	'Aussie Delight'	'Aussie Pearl'
	*Plant: growth habit	upright to spreading	upright to spreading
	Plant: height	medium	medium
	Plant: density of branching	dense	medium to dense
	Branch: attitude	moderately upwards	moderately upwards
	*Leaf blade: main colour	dark green	dark green
	*Leaf blade: variegation	absent	absent
7	Leaf blade: undulation of margin	absent or very weak	strong
7	Leaf blade: type of incisions of margin	serrate	biserrate

*Flower: type	single	single
Flower: opening of petals	present	present
Flower: overlapping of petals (varieties with single and semidouble flowers only)	medium	weak to medium
Flower: crest (varieties with single and semi-double flowers only)	absent	absent
Flower: diameter	medium	medium
Flower: eye zone	present	present
Eye zone: size (extensions excluded)	very small	very small to small
Eye zone: number of colours	one	one
Petal: length	medium	medium
Petal: width	medium to broad	medium to broad
Petal: shape	type 2	type 2
*Petal: number of colours (excluding eye zone)	two	two
Petal: distribution of secondary colour	flushed	flushed
*Petal: main colour of inner side (RHS Colour Chart)	N155	N155D
*Petal: main colour of outer side (RHS Colour Chart)	56B	N155B
Staminal column: main colour (varieties with single and semi-double flowers only)	red	red
Stigma pad: colour	dark red	dark red
Time of: beginning of flowering	early	medium to late
Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Aussie Delight'	'Aussie Pearl'
Flower: fragrance	present	present
Flower stells, redunals and radical or radical only	pedicel only	peduncle and pedicel

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'Aussie Delight'	'Aussie Pearl'		
Flower: fragrance	present	present		
Flower stalk: peduncle and pedicel or pedicel only	pedicel only	peduncle and pedicel		
Petal: secondary colour of outer side (RHS colour chart)	63A	N77B		
Flower: secondary colour	yellow-pink	white-pink		
Stem: degree of prickles	absent or very few	absent or very few		

Statistical Table			
Organ/Plant Part: Context	'Aussie Delight'	'Aussie Pearl'	
Petal: length (mm)			
Mean	91.51	94.28	
Std. Deviation	4.19	4.16	
LSD/sig	4.21	ns	

Nil Prior Applications

First sold in Australia in April 2012.

Description: **Dion Harrison**, Karana Downs, QLD.

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Details of Application	
Application Number	2013/160
Variety Name	'Litmus'
Genus Species	Hordeum vulgare
Coon Name	Barley
Synonym	Nil
Accepted Date	21 Aug 2013
Applicant	InterGrain Pty Ltd, Bibra Lake, WA
Agent	N/A
Qualified Person	David Collins
Details of Comparative	e Trial
Location	Wongan Hills Research Station WA.
Descriptor	Barley <i>Hordeum vulgare</i> (TG/19/10)
Period	May to Dec 2014.
Conditions	Trial site duplex light grey sand (pH 4.5 in CaCl2)/yellow mottled clay. Site sprayed Sprayseed at 2 l/ha and Boxer Gold at 2.5 l/ha on 19 May 14. Trial sown on 19 May 14 with Macro Pro Plus at 90 kg/ha and TD with 50 kg/ha urea at the 12 km 14.
Taial Davier	tillering. Trial sprayed with Jaguar on the 13 Jun 14.
Trial Design	Randomised block design with 2 replicates. Plots 1.42 m wide and 20m long (7 rows x 220 spacing).
Measurements	Measurements taken from 10 specimens per plot, selected at
	random. One measurement per plant.
RHS Chart - edition	N/A

Controlled pollination: The acid tolerant parents'WB229' was backcrossed twice to 'Baudin', and then a single plant heterozygous for the Alt allele from 'WB229' was selected using the marker Bmac310 as the female parent. Controlled pollination of the female parent occurred using pollen from the breeding line 'WABAR2238'. Those F1 plants generated from the final cross that were heterozygous for the Alt allele were selected using the marker Bmac310. Anthers taken from single plant selection "9" were cultured to develop a doubled haploid population. Initial propagation of the doubled haploid plants occurred in a field, birdcage protected, area at Shenton Park, Perth. Seed harvested from doubled haploid plants was multiplied, and those individuals identified by the marker Bmac310 as being homozygous for the 'WB229' derived Alt allele were progressed to field evaluation on acidic soils (pH < 4.5) at Wongan Hills and Merredin in 2006. Further yield and quality selection occurred at multiple field sites across southern Australia, including a high percentage of field sites with acidic soils. Quality selection was initially based on physical grain characteristics and NIR predicted malt quality parameters; subsequent selection was based on wet chemistry analyses of micro-malted samples for key malting parameters. In latter stages of assessment, selected lines were included in multiple disease nurseries. Litmus was initially evaluated with the breeding code 03S624D-9-78 and subsequently as 'WABAR2625' when the line was selected for entry into national Stage 3 yield trials in 2009. Breeder: Dr. Cheng-dao Li and David Moody, InterGrain Pty Ltd, Bibra Lake, WA.

Choice of Comparator	s Characteristics used for gro	ouping varieties to identify the most similar			
Variety of Coon Knowle	_	,			
Organ/Plant Part	Context	State of Expression in Group of Varieties			
Ear	presence of awns	present			
Ear	number of grain rows	two			
Grain	husk	present			
Most Similar Varieties of Coon Knowledge identified (VCK)					
Name	Comments				
'Baudin'	two grain rows, awned	two grain rows, awned ear.			
'Mundah'	two grain rows, awned ear.				

Organ/Plant Part: Context	'Litmus'	'Baudin'	'Mundah'
*Plant: growth habit	erect	semi-prostrate to prostrate	erect
*Lowest leaves: hairiness of leaf sheaths	absent	absent	absent
*Flag leaf: anthocyanin colouration of auricles	present	present	absent
*Flag leaf: intensity of anthocyanin colouration of auricles	very weak	strong	very weak
Plant: frequency of plants with recurved flag leaves	low	low to medium	low to medium
Flag leaf: glaucosity of sheath	medium	weak to medium	weak to medium
*Time of: ear emergence	early	medium	early to medium
*Awns: anthocyanin colouration of tips	absent	present	absent
*Ear: glaucosity	weak to medium	weak to medium	weak to medium
Ear: attitude	semi-recurved to recurved	semi-recurved to recurved	semi-recurved to recurved
*Plant: length	medium	short	medium to long
*Ear: number of rows	two	two	two
Ear: shape	tapering	parallel	parallel
*Ear: density	medium to dense	medium	lax to medium
Ear: length	short to medium	medium	medium to long
*Awn: length	medium to long	short to medium	medium
*Sterile spikelet: attitude	divergent	divergent	parallel to weakly divergent

	_	_				
equal	shorter	equal				
long	long	long				
present	present	present				
absent or very weak	absent or very weak	absent or very weak				
medium	medium	strong				
absent	absent	absent				
spring type	spring type	spring type				
riptor/TG	•					
'Litmus'	'Baudin'	'Mundah'				
early	medium	early to medium				
short to medium	short to medium	short to medium				
Statistical Table						
'Litmus'	'Baudin'	'Mundah'				
105.03	01 01	107.20				
		18.59				
		ns				
12, 2	P					
8.92	7.66	9.92				
0.90	1.15	1.50				
0.95	P≤0.01	P≤0.01				
		•				
53.29	64.34	85.83				
7.85	9.12	9.84				
6.86	P≤0.01	P≤0.01				
•						
85.31	59.51	69.12				
10.46	59.51 5.09	4.63				
10.46	5.09	4.63				
10.46	5.09	4.63				
10.46 8.34	5.09 P≤0.01	4.63 P≤0.01				
	long present absent or very weak medium absent spring type riptor/TG 'Litmus' early short to medium 'Litmus' 105.03 15.30 14.71 8.92 0.90 0.95	long long present present absent or very weak medium medium absent absent spring type spring type riptor/TG				

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: David Collins, Northam, WA.

Details of Application	
Application Number	2012/158
Variety Name	'Flinders'
Genus Species	Hordeum vulgare
Common Name	Barley
Synonym	Nil
Accepted Date	14 Mar 2013
Applicant	InterGrain Pty Ltd, Bibra Lake, WA.
Agent	N/A
Qualified Person	David Collins
Details of Comparative	e Trial
Location	Research Station Wongan Hills, WA.
Descriptor	Barley <i>Hordeum vulgare</i> (TG/19/10)
Period	May to Dec 2014
Conditions	Trial site duplex light grey sand (pH 4.5 in CACl2)/yellow mottled clay. Site sprayed Sprayseed at 2.0 l/ha and Boxer Gold at 2.5 l/ha on 19 May 14. Trial sown on 19 May 14 with Macro Pro Plus at 90kg/ha and TD with 50 kg/ha urea at
	tillering. Trial sprayed with Jaguar on the 13 June 14.
Trial Design	Randomised complete block, two replications, plots 20m long and 1.42m wide. (7 rows x 220 spacing)
Measurements	Measurements taken from 10 specimens per plot, selected at random. One measurement per plant.
RHS Chart - edition	N/A
	·

Controlled pollination: seed of parent 'Baudin' x pollen parent 'Cooper'. The Department of Agriculture and Food - WA made the cross in 1999 at South Perth WA. The breeding was by the F2 progeny method with reselections made in the F5 generation. Perth. F2 derived single plant selections were made in 2000. F2 and F3 increase plots were grown in 2001 at Gairdner River, WA. Lines were selected based on agronomic performance, grain quality and NIR predicted malting quality. F2 and F4 yield trials were grown in WA, 2002 at Coomalbidgup, Kendenup and Gairdner River. Again lines were selected based on yield, agronomic performance, grain quality and NIR predicted malting quality. F2 and F5 yield trials were grown in 2003 at Coomalbidgup, Kendenup and Gairdner River. In the same year a parallel single plant re-selection trial was grown and 60 F5 lines selected from '99S507-143'. F5 and F6 reselected lines were grown at Mount Barker in 2004. Lines were selected based on agronomic performance, grain quality and predicted malting quality. F5 and F7 yield trials (stage 1) were grown at Coomalbidgup, Katanning, Mount Barker and Gairdner River in 2005. Again lines were selected for yield, agronomic performance, disease resistance, grain quality and predicted malting quality. F5and F8 yield trials (stage 2) in 2006 were grown at Badgingarra, Coomalbidgup, Katanning, Mount Barker and Gairdner and Williams. Selected lines were promoted to stage 3 medium to late maturity trials in 2007 with 5 sites in WA and 11 sites in Vic, NSW and Tas. Stage 4 trails were grown in 2008-12 in WA (18 sites) and eastern Australia (11 sites). Breeder: Dr Reg Lance and Dr. Cheng-dao Li.

Chaine of C	Tompovotova Cl	a a ma a ta mi a ti a a x	and for anouning	variation to identify the most similar	
	Coon Knowledge		ised for grouping	varieties to identify the most similar	
Organ/Plan		Context	Stat	e of Expression in Group of Varieties	
Ear	iii I ai i	presence of			
Ear Ear		number of g			
Ear		shape	paral	lel	
			Щ		
Most Simila	ar Varieties of	Common Kno	owledge identifie	d (VCK)	
Name		Comments			
'Baudin'		two grain ro	ws, awned ear.		
'Bass'		two grain ro	two grain rows, awned ear		
Varieties of	Coon Knowle	dge identified	and subsequentl	<u>y excluded</u>	
Variety	Distinguishin	g	State of	State of Expression in Comments	
	Characteristi	cs	Expression in	Comparator Variety	
			Candidate Variet	y	
'Cooper'	Plant	awn	medium	long	

	gan/Plant Part: Context	'Flinders'	'Bass'	'Baudin'
	*Plant: growth habit	•	semi-prostrate to prostrate	semi-prostrate to prostrate
	*Lowest leaves: hairiness of leaf sheaths	absent	absent	absent
▽ auri	*Flag leaf: anthocyanin colouration of cles	present	absent	present
□ cole	*Flag leaf: intensity of anthocyanin ouration of auricles	strong	-	strong
□ flag	Plant: frequency of plants with recurved leaves	very low to low	very low to low	low to medium
	Flag leaf: glaucosity of sheath	medium	weak to medium	weak to medium
	*Time of: ear emergence	medium	medium	medium
>	*Awns: anthocyanin colouration of tips	present	absent	present
□ cole	*Awns: intensity of anthocyanin ouration of tips	medium to strong	-	medium
V	*Ear: glaucosity	very weak to weak	weak to medium	weak to medium
	Ear: attitude	recurved	semi-recurved to recurved	semi-recurved to recurved
>	*Plant: length	medium	medium to long	medium
	*Ear: number of rows	two	two	two

	parallel	parallel	parallel
Ear: shape		1	1
*Ear: density	lax to medium	lax to medium	medium
Ear: length	medium	medium to long	medium
*Awn: length	medium	long	medium to long
*Sterile spikelet: attitude	parallel to weakly divergent	divergent	divergent
Median spikelet: length of glume and its awn relative to grain	shorter	shorter	shorter
*Grain: rachilla hair type	short	long	long
*Grain: husk	present	present	present
Grain: anthocyanin colouration of nerves of lemma	absent or very weak	absent or very weak	absent or very weak
Grain: spiculation of inner lateral nerves of dorsal side of lemma	very weak to weak	medium to strong	medium
*Grain: hairiness of ventral furrow	absent	absent	absent
*Season: type	spring type	spring type	spring type
V 2			
Characteristics Additional to the Descripto		I (D.	(n) 11 i
Organ/Plant Part: Context	'Flinders'	'Bass'	'Baudin'
Ear: rachilla length	medium to long	short to medium	short to medium
Time of: maturity	medium to late	medium	medium
, and the second	medium to late	medium	medium
Statistical Table			
Statistical Table Organ/Plant Part: Context	medium to late 'Flinders'	medium 'Bass'	medium 'Baudin'
Statistical Table Organ/Plant Part: Context Plant: length (cm)	'Flinders'	'Bass'	'Baudin'
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean	'Flinders'	'Bass'	'Baudin' 59.52
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean Std. Deviation	'Flinders' 60.09 4.92	'Bass' 71.59 3.62	'Baudin' 59.52 5.09
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean	'Flinders'	'Bass'	'Baudin' 59.52
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean Std. Deviation LSD/sig	'Flinders' 60.09 4.92	'Bass' 71.59 3.62	'Baudin' 59.52 5.09
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean Std. Deviation LSD/sig Flag leaf: length (mm)	'Flinders' 60.09 4.92 3.97	'Bass' 71.59 3.62	'Baudin' 59.52 5.09
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean Std. Deviation LSD/sig	'Flinders' 60.09 4.92	'Bass' 71.59 3.62 P≤0.01	'Baudin' 59.52 5.09 ns
Statistical Table Organ/Plant Part: Context ✓ Plant: length (cm) Mean Std. Deviation LSD/sig ✓ Flag leaf: length (mm) Mean	'Flinders' 60.09 4.92 3.97 85.43 16.79	'Bass' 71.59 3.62 P≤0.01 75.33	'Baudin' 59.52 5.09 ns
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean Std. Deviation LSD/sig Flag leaf: length (mm) Mean Std. Deviation LSD/sig	'Flinders' 60.09 4.92 3.97 85.43 16.79	'Bass' 71.59 3.62 P≤0.01 75.33 15.06	'Baudin' 59.52 5.09 ns
Statistical Table Organ/Plant Part: Context Plant: length (cm) Mean Std. Deviation LSD/sig Flag leaf: length (mm) Mean Std. Deviation LSD/sig	'Flinders' 60.09 4.92 3.97 85.43 16.79 14.85	'Bass' 71.59 3.62 P≤0.01 75.33 15.06 ns	'Baudin' 59.52 5.09 ns
Statistical Table Organ/Plant Part: Context ✓ Plant: length (cm) Mean Std. Deviation LSD/sig ✓ Flag leaf: length (mm) Mean Std. Deviation LSD/sig ✓ Flag leaf: width (mm)	'Flinders' 60.09 4.92 3.97 85.43 16.79 14.85	'Bass' 71.59 3.62 P≤0.01 75.33 15.06	'Baudin' 59.52 5.09 ns 91.91 20.59 ns
Statistical Table Organ/Plant Part: Context ✓ Plant: length (cm) Mean Std. Deviation LSD/sig ✓ Flag leaf: length (mm) Mean Std. Deviation LSD/sig ✓ Flag leaf: width (mm) Mean Std. Deviation Std. Deviation	60.09 4.92 3.97 85.43 16.79 14.85	'Bass' 71.59 3.62 P≤0.01 75.33 15.06 ns 7.19 0.99	'Baudin' 59.52 5.09 ns 91.91 20.59 ns 7.66 1.15
Statistical Table Organ/Plant Part: Context ✓ Plant: length (cm) Mean Std. Deviation LSD/sig ✓ Flag leaf: length (mm) Mean Std. Deviation LSD/sig ✓ Flag leaf: width (mm) Mean Std. Deviation LSD/sig ✓ Flag leaf: width (mm)	60.09 4.92 3.97 85.43 16.79 14.85	'Bass' 71.59 3.62 P≤0.01 75.33 15.06 ns	'Baudin' 59.52 5.09 ns 91.91 20.59 ns
Statistical Table Organ/Plant Part: Context ✓ Plant: length (cm) Mean Std. Deviation LSD/sig ✓ Flag leaf: length (mm) Mean Std. Deviation LSD/sig ✓ Flag leaf: width (mm) Mean Std. Deviation	'Flinders' 60.09 4.92 3.97 85.43 16.79 14.85 8.19 1.24 0.96	'Bass' 71.59 3.62 P≤0.01 75.33 15.06 ns 7.19 0.99	'Baudin' 59.52 5.09 ns 91.91 20.59 ns 7.66 1.15

Std. Deviation	11.04	9.89	8.31
LSD/sig	8.47	P≤0.01	ns
Awn: length (mm)			
Mean	68.46	82.19	63.34
Std. Deviation	8.39	7.77	9.12
LSD/sig	7.06	P≤0.01	ns

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: David Collins, Northam, WA.

Details of Application	
Application Number	2013/201
Variety Name	'Sultan-SU'
Genus Species	Medicago truncatula
Common Name	Barrel Medic
Synonym	n/a
Accepted Date	09 October 2013
Applicant	MINISTER FOR AGRICULTURE, FOOD AND
	FISHERIES acting through the South Australian Research
	and Development Institute, Adelaide, SA
Agent	n/a
Qualified Person	Jake Howie
Details of Comparative	e Trial
Location	Waite Institute, Urrbrae, SA
Descriptor	Medic Medicago spp. UPOV TG/228/1(new)
Period	Winter-spring 2013
Conditions	Field trial: conducted on a red-brown earth with neutral pH;
	pre-germinated seedlings sown into Jiffy-7 [®] peat pellets on 1
	July 2013, transplanted to the field on 26 July 2013 into moist
	soil; single spaced plants @ 30 cm spacing in rows 1.5 m
	apart; hand weeded and pesticide applied as required.
	Herbicide tolerance experiment: conducted under glasshouse
	conditions, natural lighting, 15/22°C; sown 10 September
	2013 into seedling trays of coco peat and sand mix, fertilised
	with Osmocote® Exact Mini; pre-treated seven days prior
	with chlorsulfuron applied @ 1.5 g.a.i./ha.
Toial Davies	Eight with a selection of a company of the large and all of the
Trial Design	Field trial: each treatment sown as 25 single spaced plants ×
	four replicates arranged in a randomised complete block design.
	Glasshouse trial: each treatment sown as 54 seed \times four
	replicates, consisting of a 3×2 cell seedling tray, each cell
	being 3.5×4×4 cm with nine seeds planted in each cell;
	arranged in a randomised complete block.
Measurements	Field trial: flowering date based on mean of observations of
	individual plants in each treatment, scored as flowering at
	first open flower (days from date of planting into jiffies).
	1000 pod and seed weights: sufficient pods collected at
	random from each treatment replicate and machine threshed.
	Pod morphology: 25 pods sub-sampled from original pods
	selected at random from each treatment replicate; measured
	using digital callipers; mean data presented. Number of seeds
	per pod: above 25 pods picked open by hand; mean data
	presented.
	Glasshouse trial: herbicide tolerance based on mean of
	observations of individual plants in each treatment, scored at

three weeks for plant growth on a 0–5 scale (0, cotyledons only; 5, plants with two fully expanded trifoliate leaves), treatments with mean score < 1.0 classed as `sensitive', score > 3.5 as `tolerant' (see photo).

Origin and Breeding

Controlled pollination: 'Caliph' x 'Angel'. Sultan-SU is a homozygous sulfonylurea (SU) herbicide tolerant F₃ single plant selection from 'Caliph' x 'Angel' (an SU tolerant variety of *Medicago littoralis*), backcrossed into 'Caliph' four times. All crosses were carried out by hand with full emasculation to prevent selfing. The F₁ plants of each backcross were screened for SU herbicide tolerance to ensure that SU tolerance was maintained. At the F₂ and F₃ generations of backcross four, single plants were selected with selection criteria being SU tolerance, plant vigour and early flowering. F₃ selections were progeny tested to identify homozygous SU tolerant plants.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant PartContextState of Expression in Group of VarietiesPlantmaturityearly

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Parabinga'	

'Caliph' Recurrent parent

Varieties of Common Knowledge identified and subsequently excluded

Variety	Disting Charac	_	_	State of Expression in Comparator Variety	Comments
'Cheetah'	Plant	SU herbicide tolerance	tolerant	sensitive	Glasshouse trial
'Cheetah'	Plant	Pod retention	weak	strong	
'Cyprus'	Plant	SU herbicide tolerance	tolerant	sensitive	
'Cyprus'	Plant	Bluegreen aphid resistance	resistant	susceptible	
'Angel'	leaflet	Prominent blotch	absent	present	SU herbicide tolerance donor parent (<i>M</i> . littoralis).

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Org	gan/Plant Part: Context	'Sultan-SU'	'Caliph'	'Parabinga'
	*Leaflet: presence of marks	1	1	present on both sides
~	*Leaflet: type of marks on upper side	flecked	flecked	faded blotch
~	*Leaflet: position of marks on upper side	over whole surface		towards apex
	*Time of: flowering	early	early	early
	*Leaflet: pubescence on upper side	present	present	present
	*Leaflet: pubescence on lower side	present	present	present
	*Pod: shape	cylindrical	cylindrical	cylindrical
(exc	Pod: compactness of whorls cluding varieties with sickle-shaped pods)	compact	compact	compact
	Pod: direction of whorls	clockwise	clockwise	clockwise
(exc	Pod: number of whorls cluding varieties with sickle-shaped pods)	three to five	three to five	three to five
(exc	*Pod: texture of whorl edges cluding varieties with sickle-shaped pods)	spined	spined	spined
,	Pod: length of spines ieties with spined texture of whorl es only)		short to medium	medium

Ch	Characteristics Additional to the Descriptor/TG			
V	Plant: SU herbicide tolerance	tolerant	sensitive	sensitive

Organ/Plant Part: Context	'Sultan-SU'	'Caliph'	'Parabinga'			
Flower: days to first flower (days)						
Mean	69.96	70.87	75.13			
Std. Deviation	0.68	0.72	1.70			
LSD/sig	1.27	ns	P≤0.01			
Pod: 1000 pod weight (g)	Pod: 1000 pod weight (g)					
Mean	103.20	119.60	151.30			
Std. Deviation	4.32	6.66	14.98			
LSD/sig	5.54	P≤0.01	P≤0.01			
Seed: 1000 seed weight (g)						
Mean	4.22	4.12	4.24			
Std. Deviation	0.20	0.17	0.14			
LSD/sig	0.09	P≤0.01	ns			

9.47	9.75	10.17
0.18	0.23	0.23
0.31	ns	P≤0.01
7.72	7.32	9.33
0.20	0.07	0.26
0.26	P≤0.01	P≤0.01
6.52	6.92	7.84
0.17	0.16	0.59
0.31	P≤0.01	P≤0.01
	0.18 0.31 7.72 0.20 0.26 6.52 0.17	0.18 0.23 0.31 ns 7.72 7.32 0.20 0.07 0.26 P≤0.01 6.52 6.92 0.17 0.16

$\frac{\textbf{Prior Applications and Sales}}{Nil.}$

Description: Jake Howie, SARDI, Urrbrae, SA.

Details of Application	
Application Number	2014/085
Variety Name	'Yetna'
Genus Species	Brassica napus
Common Name	Canola
Synonym	BCT001
Accepted Date	12 Jun 2014
Applicant	Agronomy For Profit, Geraldton, WA.
Agent	N/A
Qualified Person	David Collins
Details of Comparativ	e Trial
Location	Durawa, Geralton WA
Descriptor	Canola Brassica napus (TG/36/6 Corr.)
Period	May to October 2014
Conditions	
Conditions	Grown in open beds. Trial site is red sandy loam (pH 4.8 in CaCl2). Site sprayed with 10g/ha Metsulfuron on 28th June on treated strips to demonstrate Group B sensitivity to comparators. Sprayed on 8th July 14 with 2.0kg/ha of Atrazine, 500g/ha of Cletodim twice, Pre em of Roundup + Edge at 1.0l/ha.
	CaCl2). Site sprayed with 10g/ha Metsulfuron on 28th June on treated strips to demonstrate Group B sensitivity to comparators. Sprayed on 8th July 14 with 2.0kg/ha of Atrazine, 500g/ha of Cletodim twice, Pre em of Roundup + Edge at 1.0l/ha.
Trial Design Measurements	CaCl2). Site sprayed with 10g/ha Metsulfuron on 28th June on treated strips to demonstrate Group B sensitivity to comparators. Sprayed on 8th July 14 with 2.0kg/ha of Atrazine, 500g/ha of Cletodim twice, Pre em of Roundup + Edge at 1.0l/ha. Randomised complete block, two replications, plots 12m long

Spontaneous mutation: first selections made in June 2009 from 'Tribune', which is a Triazene tolerant Canola after it had been sprayed with Group B herbicide. Surviving plants were selected and bulked over the next 4 seasons, after being sprayed with Group B and Triazene herbicide. Further selections were made each season to remove late maturing plants. Breeder: Peter Norris, Agronomy For Profit, Geraldton, WA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Coon Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	time to flowering	early to medium
Leaf	lobes	present
Leaf	length	medium

Most Similar Varieties of Coon Knowledge identified (VCK)

Name	Comments
'Tribune'	medium maturing, medium height and triazine tolerant.
'Cobbler'	medium maturing, medium height and triazine tolerant.

Organ/Plant Part: Context	'Yetna'	'Cobbler'	'Tribune'
*Seed: erucic acid	present	present	present
Cotyledon: length	medium	medium to long	medium
Cotyledon: width	medium	medium to broad	medium
*Leaf: green colour	light to medium	light to medium	light to medium
*Leaf: lobes	present	present	present
*Leaf: number of lobes	few to medium	few to medium	few to medium
*Leaf: dentation of margin	weak	weak	weak
Leaf: length	medium	medium	medium
Leaf: width	medium to broad	medium to broad	medium to broad
Leaf: length of petiole (varieties with lobed leaves only)	medium to long	medium to long	medium to long
*Time of: flowering	early to medium	early to medium	early to medium
*Flower: colour of petals	yellow	yellow	yellow
Production of: pollen	present	present	present
Plant: height at full flowering	medium	medium	low to medium
*Plant: total length including side branches	medium	medium to long	medium
Siliqua: length	medium	long	medium
Siliqua: length of beak	medium	short to medium	medium
Siliqua: length of peduncle	medium	long	medium
Characteristics Additional to the Description			
Organ/Plant Part: Context	'Yetna'	'Cobbler'	'Tribune'
Plant: Reaction to group B herbicide	tolerant	susceptible	susceptible
Plant: Reaction to triazine herbicide	tolerant	tolerant	tolerant
Statistical Table		_	
Organ/Plant Part: Context	'Yetna'	'Cobbler'	'Tribune'
Plant: mature height (cm)			
Mean	99.79	102.99	96.42
Std. Deviation	6.61	14.11	11.53
LSD/sig	11.49	ns	ns
Plant: height at first flower (cm)			
Mean	72.73	72.15	70.53
Std. Deviation	7.26	9.14	8.81

LSD/sig	6.88	ns	ns
	0.00		
Leaf: length at rosette stage (mm)	20.05	10.77	01.42
Mean	20.05	18.77	21.43
Std. Deviation	3.03	3.14	3.23
LSD/sig	2.60	ns	ns
Leaf: width at rosette stage (mm)			
Mean	73.97	74.11	76.76
Std. Deviation	12.97	14.82	14.22
LSD/sig	11.51	ns	ns
Primary inflorescence: length at full	l flower (mm)		
Mean	33.73	32.18	28.62
Std. Deviation	6.71	6.72	5.24
LSD/sig	5.32	ns	ns
Cotyledon: length (mm)	•		
Mean	7.79	8.68	7.65
Std. Deviation	0.60	0.69	0.49
LSD/sig	0.50	P<0.01	ns
Cotyledon: width (mm)			
Mean	15.57	17.62	14.80
Std. Deviation	1.41	1.97	1.58
LSD/sig	1.35	P≤0.01	ns
		1 _0.01	113
Petiole: length at rosette stage (mm)		06.20	07.22
Mean	91.99	86.20	97.33
Std. Deviation	15.98	12.12	12.18
LSD/sig	12.30	ns	ns
Siliqua: length (mm)			
Mean	52.01	59.75	52.00
Std. Deviation	3.72	3.91	2.73
LSD/sig	2.96	P≤0.01	ns
Siliqua: length of beak (mm)			
Mean	11.17	8.73	11.83
Std. Deviation	1.56	1.88	2.02
LSD/sig	1.48	P≤0.01	ns
Siliqua: length of peduncle (mm)			
Mean	16.65	21.05	17.45
Std. Deviation	2.07	1.78	3.73
LSD/sig	2.12	P≤0.01	ns

Prior Applications and Sales Nil

Description: David Collins, Northam, WA.

Details of Application	
Application Number	2014/312
Variety Name	'PURPLESNAX'
Genus Species	Daucus carota
Common Name	Carrot
Synonym	Nil
Accepted Date	23 February 2015
Applicant	Nunhems B.V., Haelen, The Netherlands
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparative	e Trial
Location	Clyde, Victoria
Descriptor	UPOV Daucus carota TG/49/7
Period	19 Sept 2014 - 22 Dec 2014
Conditions	6 row Raised beds, sand, Overhead irrigation as required
Trial Design	6 row beds direct sown, 2000 plants per variety
Measurements	As per UPOV requirements
RHS Chart - edition	2001
Origin and Breeding	
Controlled pollination:	Three-way hybrids cross. Elite patent line maintenance by
Controlled pollination:	Inree-way hybrids cross. Elite patent line maintenance by

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

controlled mass pollination using flies/bees. Selection criteria: root, cortex colour;

plant, normal agronomic traits. Breeder: Nunhems B.V., The Netherlands.

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Root	length	long
Root	width	medium
Root	shape in longitudinal section	narrow obtriangular
Root	tip	strongly pointed
Root	external colour	purple

Most Similar Varieties of Common Knowledge identified (VCK)

Name
Comments

'Purple haze'
'Deep Purple'
'Purple Elite'
'Purple Sun'

Varieties of	Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distinguishing Characteristics				State of Expression in Comparator Variety	Comments
'Purple Haze'	root	length	Medium to long	long		
'Purple Haze'	leaf	Anthocyan in colourattio n		present		
'Purple Haze'	root	Shape in longitundi nal section		Narrowly oblong		
'Purple Haze'	Ratio	Width/len gth	large	small		
'Purple Sun'	root	length	short	long		
'Purple Sun'	root	colour of core	purple	yellow or orange		
'Purple Sun'	leaf	Intensity of green colour	Light to medium	Medium to dark		

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

	gan/Plant Part: Context	'PURPLESNAX'	'Deep Purple'	'Purple Elite'
	Foliage: width of crown	harrow to medium	narrow to medium	narrow to medium
	Leaf: attitude	erect	erect	erect
>	*Leaf: length	medium to long	medium to long	very long
	*Leaf: division	medium	medium	medium
>	*Leaf: intensity of green colour	light to medium	medium to dark	medium
V	*Leaf: anthocyanin colouration of petiole	absent	present	absent
	*Root: length	medium to long	medium to long	long
	*Root: width	medium	medium to broad	broad
	*Root: ratio width/length	large	medium	medium
	*Root: shape in longitudinal section			narrow obtriangular
>	*Root: shape of shoulder	rounded	flat	flat to rounded
	*Root: tip	strongly pointed	strongly pointed	strongly pointed
	*Root: external colour	purple	purple	purple
	Root: intensity of external colour	dark	very dark	medium
	Root: anthocyanin colouration of skin of	present	present	present

sho	ulder			
□ sho	*Root: extent of green colour of skin of ulder	absent or very small	absent or very small	absent or very small
	Root: ridging of surface	weak	weak	weak to medium
□ dia	*Root: diameter of core relative to total meter	medium	-	medium
V	*Root: colour of core	yellow	red	yellow
V	Root: intensity of colour of core	medium	medium	light
	*Root: colour of cortex	red	red	red
	Root: intensity of colour of cortex	dark	very dark	dark
cor		lighter	lighter	lighter
inte	*Root: extent of green colouration of erior	absent or very small	absent or very small	absent or very small
	Root: protrusion above soil	absent or very slight	absent or very slight	absent or very slight
	Root: weight	medium	medium	medium
	Plant: tendency to bolting	weak to medium	very weak to weak	weak

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'PURPLESNAX'	'Deep Purple'	'Purple Elite'	
Root: core colour	163B	N79B	160A	
Root: cortex colour	187A	N186B	187A	
Leaf: colour upper surface	139B	N138B	139B	

Statistical Table				
Organ/Plant Part: Context	'PURPLESNAX	'Deep Purple'	'Purple Elite'	
Leaf: length (mm)				
Mean	510.30	469.40	591.25	
Std. Deviation	71.46	46.54	81.31	
LSD/sig	51.53	ns	P≤0.01	
Root: length (mm)				
Mean	213.80	217.90	211.13	
Std. Deviation	23.04	25.59	28.46	
LSD/sig	23.86	ns	ns	
Root: width (mm)				
Mean	23.57	25.00	27.08	
Std. Deviation	3.29	2.92	2.57	
LSD/sig	2.48	P≤0.01	P≤0.01	

Root: length/width ratio			
Mean	9.14	8.78	7.83
Std. Deviation	0.95	1.15	1.07
LSD/sig	0.89	ns	P≤0.01

Nil Prior Applications

First sold in the USA in August 2012 and in Australia in June 2014

Description: John Oates, Merimbula, NSW.

Details of Application			
Application Number	2014/034		
Variety Name	'Orange Braid'		
Genus Species Common Name	Russelia equisetiformis		
	Coral Plant		
Synonym	Nil		
Accepted Date	11 Mar 2014		
Applicant	Floreta Intellectual Property Pty Ltd, Capalaba, QLD		
Agent	Kerry Bunker, Capalaba, QLD		
Qualified Person	Kerry Bunker		
Details of Comparative			
Location	Redland Bay, Queensland, Australia		
Descriptor	General Descriptor (For varieties where there is no specific		
	descriptor available)		
Period	August 2014 to March 2015		
Conditions	Full sun with overhead automatic irrigation. Plants were		
	potted into 140mm containers using soilless media and 6		
	month slow release fertiliser at the recommended rate.		
Trial Design	Single randomised block containing 15 plants of each of the		
	candidate variety and the nearest variety of common		
	knowledge (VCK)		
Measurements	The data taken reflects the characteristics of the candidate		
	variety and how it differs from the most similar VCK.		
RHS Chart - edition	2001		
Origin and Breeding			
	Cross pollination of commercial line 'Tangerine Falls' (female		
	line FLORUS07-011 in November 2007. Seed collected and		
sown February 2008. All germinated seed was grown to maturity. The variety 'Orange			
	FLORUS09-019) was selected from the seedling trial in		
	on its dwarf plant habit and orange flower colour. Breeder: Dr		
K.V. Bunker.			

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour	orange

Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
'Tangerine Falls'	orange flower colour (female parent)		

Varieties of Common Knowledge identified and subsequently excluded						
·			_	State of Expression in Comparator Variety	Comments	
'Yellow Falls'	Flower	colour	orange	yellow		
'Ruby Falls'	Flower	colour	orange	red		
FLORUS07-	Plant	height	short	tall		
011						

Organ/Plant Part: Context	'Orange Braid'	'Tangerine Falls'
Plant: height	short	tall
Plant: width	narrow	medium to broad
Leaf: size	small	small
Leaf: shape	obovate	obovate
Leaf: incision of margin	present	present
Bract: shape	filiform	filiform
Bract: degree of reflex	straight	straight
Bract: width	very narrow	very narrow
Flower: type	single	single

Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Orange Braid'	'Tangerine Falls'
Plant: habit	drooping	drooping
Flower: attitude	drooping	drooping
Flower: colour (RHS colour chart)	30B to 30C	31C

Organ/Plant Part: Context	'Orange Braid'	'Tangerine Falls
Flower diameter (mm)		
Mean	10.14	10.11
Std. Deviation	0.66	1.48
LSD/sig	1.48	ns
Stem: length of 5th internode from	shoot base (mm)	
Mean	28.29	46.31
Std. Deviation	3.74	8.50
LSD/sig	8.45	P≤0.01

Mean	14.62	18.34
Std. Deviation	3.81	4.04
LSD/sig	5.06	ns
Flower: pedicel length (mm)		
Mean	8.30	6.41
Std. Deviation	1.84	1.37
LSD/sig	2.09	ns
Flower: corolla tube length (mm)		
Mean	19.84	21.28
Std. Deviation	1.75	1.41
LSD/sig	2.05	ns

Prior Applications and Sales

Nil.

Description: Kerry Bunker, Floreta Intellectual Property Pty Ltd, Capalaba, QLD.

Details of Application		
Application Number	2014/033	
Variety Name	'Red Braid'	
Genus Species	Russelia equisetiformis	
Common Name	Coral Plant	
Synonym	Nil	
Accepted Date	11 Mar 2014	
Applicant	Floreta Intellectual Property Pty Ltd, Capalaba, QLD	
Agent	Kerry Bunker	
Qualified Person	Kerry Bunker	
Details of Comparative	e Trial	
Location	Redland Bay, Queensland, Australia	
Descriptor	General Descriptor (For varieties where there is no specifi	
	descriptor available)	
Period	August 2014 to March 2015	
Conditions	Full sun with overhead automatic irrigation. Plants were pot-	
Conditions	kad into 140mm containans vaina saillass madis and 6 month	
Conditions		
Conditions	slow release fertiliser at the recommended rate.	
Trial Design	slow release fertiliser at the recommended rate. Single randomised block containing 15 plants of each of the	
	slow release fertiliser at the recommended rate. Single randomised block containing 15 plants of each of the candidate variety and the nearest variety of common	
Trial Design	slow release fertiliser at the recommended rate. Single randomised block containing 15 plants of each of the candidate variety and the nearest variety of common knowledge (VCK)	
Trial Design	slow release fertiliser at the recommended rate. Single randomised block containing 15 plants of each of the candidate variety and the nearest variety of common knowledge (VCK) The data taken reflects the characteristics of the candidate va-	
	Single randomised block containing 15 plants of each of the candidate variety and the nearest variety of common	

Controlled pollination: cross pollination of commercial line 'Lemon Falls' (female parent) with proprietary line FLORUS 07-011 (male parent) in November 2007. Seed collected and sown February 2008. All germinated seed was grown to maturity. The variety 'Red Braid' (breeders code: FLORUS09-006) was selected from the seedling trial in November 2008 based on its dwarf plant habit and red flower colour. Breeder: Dr K.V. Bunker.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour	red

Most Similar Varieties of Common Knowledge identified (VCK)	
Name	Comments
'Ruby Falls'	red flower colour

Varieties of Common Knowledge identified and subsequently excluded					
·	Distingu Charact	0	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'Yellow Falls'	Flower	colour	red	yellow	
'Lemon Falls'	Flower	colour	red	yellow	female parent
'Tangerine Falls'	Flower	colour	red	orange	
FLORUS 07- 011	Flower	colour	red	orange	male parent

Organ/Plant Part: Context	'Red Braid'	'Ruby Falls'
Plant: height	short	tall
Plant: width	narrow	medium to broad
Leaf: size	small	small
Leaf: shape	obovate	obovate
Leaf: incision of margin	present	present
Bract: shape	filiform	filiform
Bract: degree of reflex	straight	straight
Bract: width	very narrow	very narrow
Flower: type	single	single

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Red Braid'	'Ruby Falls'	
Plant: habit	drooping	drooping	
Flower: attitude	drooping	drooping	
Flower: colour (RHS colour chart)	50B	52A	

Statistical Table		
Organ/Plant Part: Context	'Red Braid'	'Ruby Falls'
Flower diameter (mm)		
Mean	10.32	10.31
Std. Deviation	1.33	0.79
LSD/sig	1.41	ns
Stem: length of 5th internode from	n shoot base (mm)	
Mean	16.89	38.46
Std. Deviation	3.66	6.89

Bract: length of 2nd bract from base of sho	oot (mm)	
Mean	11.44	18.30
Std. Deviation	1.72	4.02
LSD/sig	3.98	P≤0.01
Flower: pedicel length (mm)		
Mean	8.38	7.46
Std. Deviation	2.26	1.40
LSD/sig	2.42	ns
Flower: corolla tube length (mm)		
Mean	20.67	20.98
Std. Deviation	0.81	0.60
LSD/sig	0.92	ns

Prior Applications and Sales

Nil.

Description: **Kerry Bunker**, Floreta Intellectual Property Pty Ltd, Capalaba, QLD.

Details of Application		
Details of Application	2014/025	
Application Number	2014/035	
Variety Name	'Yellow Braid'	
Genus Species	Russelia equisetiformis	
Common Name	Coral Plant	
Synonym	Nil	
Accepted Date	11 Mar 2014	
Applicant	Floreta Intellectual Property Pty Ltd, Capalaba, QLD	
Agent	Kerry Bunker	
Qualified Person	Kerry Bunker	
Details of Comparative	e Trial	
Location	Redland Bay, Queensland, Australia	
Descriptor	General Descriptor (For varieties where there is no specific	
_	descriptor available)	
Period	August 2014 to March 2015	
Conditions	Full sun with overhead automatic irrigation. Plants were	
	potted into 140mm containers using soilless media and 6	
	month slow release fertiliser at the recommended rate.	
Trial Design	Single randomised block containing 15 plants of each of the	
8	candidate variety and the nearest variety of common	
	knowledge (VCK)	
Measurements	The data taken reflects the characteristics of the candidate	
	variety and how it differs from the most similar VCK.	
RHS Chart - edition	2001	
Onigin and Dusading		

Controlled pollination: In November 2008, plants of proprietary line FLORUS09-005 were placed in isolation with proprietary lines FLORUS09-009 and FLORUS09-044. Open pollinated seed was collected from FLORUS09-005 in December 2008. Seed was sown in June 2009 and all germinated seed grown to maturity. The variety 'Yellow Braid' (Breeders Code FLORUS10-023) was selected from the seedling trial in January 2010 based on its dwarf plant habit and yellow flower colour. Breeder: Dr K.V. Bunker.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour	yellow
	,	

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Lemon Falls'	yellow flower colour	

Variety	Disting:	U	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
FLORUS09- 005	Flower	colour	yellow	red	parental line
FLORUS09- 009	Flower	colour	yellow	red	parental line
FLORUS09- 044	Flower	colour	yellow	red	parental line

	gan/Plant Part: Context		'Lemon Falls'
V	Plant: height	short	tall
>	Plant: width	narrow	medium to broad
	Leaf: size	small	small
	Leaf: shape	obovate	obovate
	Leaf: incision of margin	present	present
	Bract: shape	filiform	filiform
	Bract: degree of reflex	straight	straight
	Bract: width	very narrow	very narrow
	Flower: type	single	single

Ch	aracteristics Additional to the Descriptor/TG		
Or	gan/Plant Part: Context	'Yellow Braid'	'Lemon Falls'
	Plant: habit	drooping	drooping
	Flower: attitude	drooping	drooping
>	Flower: colour (RHS colour chart)	5C	1B

Statistical Table		
Organ/Plant Part: Context	'Yellow Braid'	'Lemon Falls'
Flower diameter (mm)		
Mean	9.23	10.72
Std. Deviation	0.60	0.53
LSD/sig	0.73	P≤0.01
Stem: length of 5th internode from sl	hoot base (mm)	·
Mean	19.70	38.82
Std. Deviation	4.30	3.10
LSD/sig	4.83	P≤0.01

Bract: length of 2nd bract from base of shoot (mm)						
Mean	10.31	15.91				
Std. Deviation	2.37	4.43				
LSD/sig	4.57	P≤0.01				
Flower: pedicel length (mm)						
Mean	4.81	7.68				
Std. Deviation	0.59	1.02				
LSD/sig	1.07	P≤0.01				
Flower: corolla tube length (mm)	Flower: corolla tube length (mm)					
Mean	19.66	21.54				
Std. Deviation	1.46	0.85				
LSD/sig	1.54	P≤0.01				

Prior Applications and Sales

Nil.

Description: Kerry Bunker, Floreta Intellectual Property Pty Ltd, Capalaba, QLD.

Details of Application	
Application Number	2013/213
Variety Name	'Bachata'
Genus Species	Lactuca sativa
Common Name	Lettuce
Synonym	Nil
Accepted Date	23 Sep 2013
Applicant	Vilmorin, La Menitre, France
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparativ	e Trial
Overseas Testing	Geves, France
Authority	
Overseas Data	4051841
Reference Number	
Location	Brion et Cavaillon, France
Descriptor	Lactuca sativa UPOV TG 13/10
Period	2013

Controlled Pollination: The maternal parent 'Romora', was crossed with the paternal parent, a Vilmorin breeding line (05/5234/03) in 2005. This cross was designated '68/12387'. F2 68/12387/01 screened in France in summer 2006 F3 06/10222/02 screened in France in summer 2007. Bremia test and Nasonovia test were done F4 07/09450/08 screened in France in summer 2008. Bremia test and Nasonovia test were done F5 08/10422/02 screened in France in summer 2009. F6 09/08224/01 screened in France in summer 2010. F7 10/7364/02 F8 10/7364/20 seed lot produced in France in 2011 and named as 'Bachata'. Characteristics for selection: Bolting tolerance: late to very late, Bremia resistance: present, Nasonovia resistance: present. Breeder: Vilmorin, Le Menitre, France.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	type	romaine
Head	formation	closed head
Seed	colour	white
Leaf	anthocyanin	absent
Bolting	time of beginning of	late to very late
	bolting in long days	

Most Similar Varieties of Common Knowledge identified (VCK)					
Name	Comments				
'Romora'					
'Odessa'					
'Cervantes'					

'Marzial' Varieties of Common Knowledge identified and subsequently excluded						
Variety	Disting Charac	uishing teristics	State of Expression in Candidate Variety	Comparator Variety	Comments	
'Odessa'	Plant	resistance to isolates of Bl 28	present	absent		
'Odessa'	Leaf	intensity of colour of outer leaves	medium to dark	very light green		

Organ/Plant Part: Context	'Bachata'	'Cervantes'	'Marzial'	'Romora'
*Seed: colour	white	white	white	white
*Seedling: anthocyanin colouration	absent	absent	absent	absent
Seedling: size of cotyledon	small	medium	-	medium to large
Seedling: shape of cotyledon	medium elliptic	broad elliptic	-	medium elliptic
Leaf: attitude at 10-12 leaf stage	erect	erect	semi-erect	semi-erect
Leaf blade: division	entire	entire	entire	entire
*Plant: diameter	large	large	large to very large	medium
*Plant: head formation	closed head	closed head	closed head	closed head
Head: degree of overlapping of upper part of leaves (varieties with closed head formation only)	strong	medium	weak to medium	medium
	narrow elliptic	narrow elliptic	narrow elliptic	narrow elliptic
Leaf: thickness	medium	thick	medium to thick	thick
Leaf: attitude at harvest maturity	erect to semi- erect	erect	erect to semi-erect	erect to semi-erect
*Leaf: shape	narrow elliptic	medium elliptic	obovate	medium elliptic
Leaf: shape of tip	rounded	acute	rounded	obtuse
*Leaf: hue of green colour of outer leaves	absent	absent	yellowish	absent
W 4.T C 1 C 1 1	medium to dark	light to medium	medium	light
*Leaf: anthocyanin colouration	absent	absent	absent	absent
Leaf: glossiness of upper side	medium	medium	weak	medium

*Leaf: blistering	medium	strong	medium	weak
	small	medium to large	medium	medium
*Leaf blade: degree of undulation of margin	absent or very weak			absent or very weak
Leaf blade: incisions of margin on apical part	absent	present	absent	absent
Leaf blade: venation	not tlahellate			not flabellate
Axillary: sprouting	medium	WASK		absent or very weak
Time of: harvest maturity	late		late to very late	late
*Time of: beginning of bolting under long day conditions	late to very late	very late	very late	-
Plant: height	short	-	-	-
Plant: fasciation	absent	present	present	ı
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:18	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:20	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:21	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:22	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:23	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:24	present	present	present	absent
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:25	present	-	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI: 26	present	-	present	ı
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	-	-	-
Resistance to: downy mildew (<i>Bremia</i>	present	present	present	-

lactucae) Isolate B1:2				
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:5	present	present	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:7	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:12	present	absent	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:14	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:15	present	present	present	present
Resistance to: lettuce mosaic virus (LMV) Strain Ls 1	absent	present	absent	absent
Resistance to: <i>Nasonovia ribisnigri</i> biotype Nr:0	present	-	present	absent

Characteristics Additional to the Descriptor/TG					
Organ/Plant Part: Context 'Bachata' 'Cervantes' 'Marzia' 'Romora'					
Resistance: isolate (<i>Bremia lactucae</i>) Bl 28	present	-	-	-	

Prior Applications and Sales
Country Year **Current Status** Name Applied 'Bachata' European Union 2012 Granted

First sold in Spain December 2012 and in Australia in May 2013.

Description: John Oates, Merimbula, NSW.

2014/240
'Empire Rose'
Lactuca sativa
Lettuce
Nil
11 Nov 2014
Vilmorin, La Menitre, France
Shelston IP
John Oates
e Trial
Diggers Road, Werribee South, VIC
Lactuca sativa UPOV TG/13/10
29 August - 9 November 2014 weeks 35 - 46
Transplanted into 3 row raised beds in week 35. Overhead irrigation as required. Soil: red brown silt loam.
Commercial type plots.
Selected at random amongst 300 plants.
2001

Controlled pollination: Cross made in summer 2010 between the 2 non-commercial breeding lines parents 24/187 (female) and 8/20995 (male). Screening for disease resistance in F2 (2011 in Netherlands), F3 and F4 generation (conducted in France) Line 16130 selected from F3 generation Final selection of 16130/30 at F5 in France 2013. Breeder: Vilmorin, Le Menitre, France.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	type	crisp
Seed	colour	black
Leaf	anthocyanin colouration	absent
Plant	Resistance to downy mildew (<i>Beremia lactucae</i>) Bl:16	present
Bolting	time of beginning, under long day conditions	very late

Most Similar Varieties of Common Knowledge identified (VCK) Name Comments 'Bernadinas' 'Patagonia'

Varieties of Common Knowledge identified and subsequently excluded					
Variety	ety Distinguishing State of Expression in State of Expression in Comments				
	Characteristics		Candidate Variety	Comparator Variety	
'Patagonia'	Plant	Resistance	present	absent	
		to isolates			
		Bl:24-31			

Organ/Plant Part: Context	'Empire Rose'	'Bernadinas'
*Seed: colour	black	black
*Seedling: anthocyanin colouration	absent	absent
Leaf: attitude at 10-12 leaf stage	semi-erect to prostrate	semi-erect to prostrate
Leaf blade: division	entire	entire
*Plant: diameter	very large	large
*Plant: head formation	closed head	closed head
Head: degree of overlapping of upper part of leaves (varieties with closed head formation only)	strong to very strong	strong to very strong
Head: density	dense to very dense	medium to dense
Head: size	medium to large	medium
*Head: shape in longitudinal section	circular	circular
Leaf: thickness	thick	thick
Leaf: attitude at harvest maturity	semi-erect to horizontal	semi-erect
*Leaf: shape	obovate	broad obtrullate
Leaf: shape of tip	rounded	rounded
*Leaf: hue of green colour of outer leaves	absent	absent
*Leaf: intensity of colour of outer leaves	medium to dark	medium to dark
*Leaf: anthocyanin colouration	absent	absent
Leaf: glossiness of upper side	weak to medium	weak to medium
*Leaf: blistering	weak to medium	weak to medium
Leaf: size of blisters	large	medium
*Leaf blade: degree of undulation of margin	strong	medium
Leaf blade: incisions of margin on apical part	present	present
*Leaf blade: depth of incisions on margin on apical part	shallow	shallow to medium

Leaf blade: density of incisions on margin on apical part	medium	medium to dense
Leaf blade: type of incisions on apical part (varieties with shallow incisions on margin on apical part only)	dentate	dentate
Leaf blade: venation	flabellate	flabellate
Axillary: sprouting	weak	weak
Time of: harvest maturity	medium to late	late
*Time of: beginning of bolting under long day conditions	very late	very late
Plant: height	medium	-
Plant: fasciation	absent	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:18	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:2	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:5	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:7	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:12	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:14	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:15	present	present
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:20	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:21	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:22	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:23	present	absent
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:24	present	present

Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:25	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	absent
Resistance to: lettuce mosaic virus (LMV) Strain Ls 1	present	present
Resistance to: <i>Nasonovia ribisnigri</i> biotype Nr:0	present	present

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Empire Rose'	'Bernadinas'	
Resistance: isolate Bl 28	present	-	
Resistance: isolate Bl 29	present	absent	
Resistance: isolate Bl 31	present	-	
Resistance: isolate Bl 30	present	absent	

Statistical Table			
Organ/Plant Part: Context	'Empire Rose'	'Bernadinas'	
Plant: diameter (mm)			
Mean	435.00	414.50	
Std. Deviation	15.81	14.99	
Lsd/sig	5.75	P≤0.01	

Prior Applications and Sales: Nil

Description: John Oates, Merimbula, NSW.

Details of Application	
Application Number	2013/212
Variety Name	'Pursuit'
Genus Species	Lactuca sativa
Common Name	Lettuce
Synonym	Nil
Accepted Date	23 Sep 2013
Applicant	Vilmorin, La Menitre, France
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparativ	e Trial
Overseas Testing	GEVES, France
Authority	
Overseas Data	4051826
Reference Number	
Location	Brion et Cavaillon, France
Descriptor	Lactuca sativa UPOV TG 13/10
Period	2013
Measurements	In accordance with UPOV Technical Guidelines
RHS Chart - edition	N/A

Controlled pollination: The maternal parent, a Vilmorin breeding line 06/14085, was pollinated from the paternal line, a Vilmorin breeding line 06/14191 in 2006. F2 68/22754/01 screened in the Netherlands in summer 2007, F3 07/15402/07 screened in France for Bremia resistance and Nasonovia resistance in autumn 2007, F4 08/40095/01 was obtained by selfing the F3 line. F4 was screened in France for Bremia resistance and Nasonovia resistance in summer 2008. F4 was then screened in the Netherlands during summer 2009. F5 09/14664/02 was screened in the Netherlands during summer 2010 F6 10/15384/10 was screened in France for Bremia resistance and Nasonovia resistance in autumn 2010 F7 10/15384/100 was produced in France during 2011. Breeder: Vilmorin SA, La Menitre, France.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

3	\mathcal{C}	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Seed	colour	black
Head	formation	closed
Head	size	large
Plant	Resistance to downy mildew	present
	(Beremia lactucae) Bl:16	

Most Similar Varieties of Common Knowledge identified (VCK) Name 'Vintage Crop' Comments

Varieties of Common Knowledge identified and subsequently excluded							
Variety	Distinguishing Characteristics		State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments		
Patagonia (RZ)	Resistance to downy mildew (<i>Bremia lactucae</i>)	Isolate Bl:16	present	absent			
Patagonia (RZ)	Resistance to downy mildew (<i>Bremia lactucae</i>)	Isolate Bl:28	present	absent			

Organ/Plant Part: Context	'Pursuit'	'Vintage Crop'
*Seed: colour	black	black
*Seedling: anthocyanin colouration	absent	absent
Seedling: size of cotyledon	small to medium	-
Seedling: shape of cotyledon	narrow elliptic	-
*Plant: diameter	large to very large	large
*Plant: head formation	closed head	closed head
Head: degree of overlapping of upper part of leaves (varieties with closed head formation only)	very strong	strong
Head: density	very dense	medium
₩ Head: size	large	medium
*Head: shape in longitudinal section	broad elliptic	narrow elliptic
Leaf: thickness	thick	medium
Leaf: attitude at harvest maturity	semi-erect to horizontal	erect to semi-erect
*Leaf: shape	transverse broad elliptic	obovate
Leaf: shape of tip	acute	rounded
*Leaf: hue of green colour of outer leaves	greyish	absent
*Leaf: intensity of colour of outer leaves	medium to dark	medium to dark
*Leaf: anthocyanin colouration	absent	absent
Leaf: glossiness of upper side	medium	medium to strong
*Leaf: blistering	absent or very weak	strong
Leaf: size of blisters	small	medium
*Leaf blade: degree of undulation of margin	weak	strong to very

		strong
Leaf blade: incisions of margin on apical part	present	present
*Leaf blade: depth of incisions on margin on apical part	shallow	shallow
Leaf blade: density of incisions on margin on apical part	sparse	medium
Leaf blade: type of incisions on apical part (varieties with shallow incisions on margin on apical part only)	sinuate	dentate
Leaf blade: venation	flabellate	not flabellate
Axillary: sprouting	weak	-
Time of: harvest maturity	medium	-
*Time of: beginning of bolting under long day conditions	medium to late	-
Plant: height	very short	-
Plant: fasciation	absent	1
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:18	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:20	present	absent
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:21	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:22	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:23	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:24	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:25	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI: 26	present	absent
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	present
Resistance to: lettuce mosaic virus (LMV) Strain Ls 1	absent	absent

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Y	Resistance to: Nasonovia ribisnigri biotype Nr:0	present	absent	

Prior Applications and Sales
Country Year **Current Status** Name Applied EU 'Pursuit' 2012 Granted

First sold in February 2013 in The Netherlands and in Australia June 2013

Description: John Oates, Merimbula, NSW.

Details of Application		
Application Number	2013/293	
Variety Name	'MULTIGREEN 57'	
Genus Species	Lactuca sativa	
Common Name	Lettuce	
Synonym	Nil	
Accepted Date	22 Nov 2013	
Applicant	Nunhems B.V., Haelen, The Netherlands	
Agent	Shelston IP, Sydney, NSW	
Qualified Person	John Oates	
Details of Comparativ	e Trial	
Overseas Testing	Naktuinbouw, The Netherlands	
Authority		
Overseas Data	SLA3220	
Reference Number		
Location	Roelofarendsveen, The Netherlands	
Descriptor	Lactuca sativa UPOV TG/13/10	
Period	2013	
Measurements	As per UPOV Guidelines	
RHS Chart - edition	n/a	

Controlled pollination: The maternal parent was crossed with the paternal parent, a Nunhems breeding line. F1 plants were self-pollinated and pedigree selection was performed from the second until the fifth generation. Line selection was performed from the sixth to the eighth generation. Selection criteria: plant shape; leaf, shape and colour of outer leaves; resistance to Bl: 1-23, 25-28. Breeder: Nunhems B.V., Haelen, The Netherlands.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	type	cutting or gathering lettuce
Seed	colour	black
Leaf	anthocyanin colour	absent
Bolting	time of beginning under long day conditions	late to very late
Plant	resistance to downy mildew <i>Bremio lactucae</i> Isolate Bl:16	present

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Multy'		
'Multigreen 60'		

MULTIGREEN 'Multigreen **Organ/Plant Part: Context** 'Multy' 57' 60' black black black *Seed: colour absent absent absent *Seedling: anthocyanin colouration semi-erect semi-erect semi-erect Leaf: attitude at 10-12 leaf stage divided divided divided Leaf blade: division small small small *Plant: diameter no head no head no head *Plant: head formation thin medium to thick medium Leaf: thickness semi-erect to semi-erect semi-erect Leaf: attitude at harvest maturity horizontal transverse broad transverse narrow transverse *Leaf: shape elliptic broad elliptic elliptic rounded rounded obtuse Leaf: shape of tip absent absent absent *Leaf: hue of green colour of outer leaves medium to dark dark dark to very dark *Leaf: intensity of colour of outer leaves absent absent absent *Leaf: anthocyanin colouration very weak to medium strong Leaf: glossiness of upper side weak absent or very absent or very weak *Leaf: blistering weak weak medium to *Leaf blade: degree of undulation of margin weak to medium medium strong Leaf blade: incisions of margin on apical present present present part medium to *Leaf blade: depth of incisions on margin shallow medium to deep deep on apical part medium to Leaf blade: density of incisions on margin medium medium dense on apical part Leaf blade: type of incisions on apical part dentate dentate dentate (varieties with shallow incisions on margin on apical part only) flabellate flabellate flabellate Leaf blade: venation absent or very very weak to weak weak Axillary: sprouting weak medium medium early to medium Time of: harvest maturity very late late to very late late *Time of: beginning of bolting under long

day conditions			
Plant: fasciation	absent	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:2	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:5	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:7	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:12	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:14	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:15	present	present	present
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:18	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:20	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:21	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:22	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:23	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:24	absent	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:25	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI: 26	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	present	present
Resistance to: lettuce mosaic virus (LMV) Strain Ls 1	present	present	absent
Resistance to: <i>Nasonovia ribisnigri</i> biotype	absent	present	

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Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'MULTIGREEN 57'	'Multigreen 60'	'Multy'
Resistance to: (<i>Bremia lactucae</i>) isolate Bl	present	-	-

Prior Applications and Sales

Country	Year	Current Status	Name Applied
The Netherlands	2012	Granted	'Multigreen 57'
European Union	2013	Granted	'Multigreen 57'
New Zealand	2014	Applied	'Multigreen 57'

First sold in the USA in August 2012.

Description: John Oates, Merimbula, NSW.

Details of Application	
Application Number	2011/180
Variety Name	'SARDI-Grazer'
Genus Species	Medicago sativa
Common Name	Lucerne
Synonym	SARDI-Grazier
Accepted Date	27 October 2011
Applicant	MINISTER FOR AGRICULTURE, FOOD AND
	FISHERIES acting through the South Australian Research
	and Development Institute, Adelaide, SA
Agent	n/a
Qualified Person	Alan Humphries

Details of Comparative Trial

Details of Compa	
Location	Waite Institute, Urrbrae, SA, Turretfield Research Station, SA
Descriptor	Lucerne <i>Medicago sativa</i> UPOV TG/6/5
Period	2011-2014
Conditions	Grazing tolerance trial The trial was designed in accordance with NAAIC recommendations (Bouton and Smith 1996), with the exception that it was split into 2 sections so that a rotationally grazed trial could be assessed next to the trial under continuous grazing. The ratio of persistence under continuous to rotational grazing/cutting was used to calculate a grazing tolerance index, and therefore eliminate problems associated with each entry for establishment or adaptation to the site.
	Row trial to measure standard UPOV descriptors A row trial was sown in 2013 in the field with 70 seeds spaced approximately 2-3 cm apart along a 2 m row. The distance between rows was 50 cm. The number of plants per row was thinned at seedling stage to 30 plants per row. Maintenance was carried out as required to ensure weed free and pest and disease free status. Irrigation was conducted as required.
	Greenhouse measurements of pest and disease resistance For pest and disease assessments plants were maintained under Greenhouse conditions as per NAAIC protocols with modifications for bluegreen aphid protocol. For bluegreen aphid, plants were grown on benches in an insectproof greenhouse by sowing 50 scarified seeds for each entry into 100-mm ² MK12 punnet pots filled with sterilised coco peat potting mix. Cultivar treatments were replicated 4 times. Plants for all experiments were grown in an aphid-free greenhouse and then transferred to an aphid house for inoculation with aphids10-14 days after planting, when cotyledons had fully emerged. Each cultivar was infested with a mixed population of two nymphs or apterous adult aphids

	per plant by sprinkling aphids onto seedlings and assessed for
	damage 27 days after inoculation.
Trial Design	Grazing tolerance trial The experimental design for the continuous grazing trial was a randomised complete block with 4 replicates. Each plot was 1 m in width (5 rows) and 5 m in length. A second trial with a similar design was sown adjacent to this area and managed under rotational grazing and cutting for the purpose of calculating the grazing-tolerant index.
	Row trial to measure standard UPOV descriptors For the row trial, a randomised complete block design was used with 4 replications.
	Greenhouse measurements of pest and disease resistance For pest and disease assessments randomized block designs with 4 replications (a total of 200 seedlings per line) per test cultivar were used, with a repeated check susceptible variety every 1 in 12 entries.
Measurements	Grazing tolerance trial A repeated measurement of plant density was used to determine persistence under grazing/cutting. Plant density was measured by counting the number of live crowns in a 1m ² fixed quadrat. The full protocol for grazing tolerance evaluation is described in 'Tolerance of Australian lucerne (Medicago sativa) germplasm to grazing by sheep', Humphries et al. (2006) Australian Journal of Experimental Agriculture, 46 1263-1270.
	Row trial to measure standard UPOV descriptors For rows, measurements were taken randomly along the rows and sufficient sampling was ensured on each occasion for each criteria.
	Greenhouse measurements of pest and disease resistance For pest and disease assessments, measurements were conducted as per NAAIC protocols with minor modifications. The full protocol for bluegreen aphid screening is described in: Humphries et al. (2012) A new biotype of bluegreen aphid (Acyrthosiphon kondoi Shinji) found in south-eastern Australia overcomes resistance in a broad range of pasture legumes, Crop and Pasture Science, 63 893-901.
RHS Chart - edition	n/a

Controlled pollination: 19 breeders lines. 'SARDI Grazer' was developed using 4 cycles of selection for continuous grazing tolerance using the NAAIC protocol adapted for a longer growing season with sheep (*Humphries et al.* 2006 AJEA, **46** 1263-1270). The last cycle of selection included a grazing trial on an acidic sand at the Great Southern Agricultural Research Institute (GSARI) at Katanning, SA and a red-

brown earth at Turretfield in SA. A synthetic population was developed from 318 plants tolerant to continuous grazing selected from the Katanning, WA and Turretfield, SA grazing trials, refined with further selection for winter activity, aphid and disease resistance, herbage and seed production, stem thickness and leaf size. The final synthetic of 38 parents was clonally propagated and randomly inter-mated with honeybees in a closed-pollination poly tunnel to produce the final variety.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

IIIOST SIIIIIITEI	nest similar + arrety of common rine wreage						
Organ/Plant	Context	State of Expression in Group					
Part		of Varieties					
Plant	winter activity	moderate (6)					
Flower	frequency of plants with yellow, cream or white flowers	absent					
Plant	natural height 2 weeks after the first	moderate –tall					

medium to long

Most Similar Varieties of Common Knowledge identified (VCK)

length of the longest stem at full

flower

Stem

wiost Sillillai Valleti	es of Common Knowledge Identified (VCIX)	
Name	Comments	
'Aurora'	winter activity rating 6	
'Stamina GT6'	winter activity rating 6	
'Kaituna'	winter activity rating 6	
'Super Aurora'	winter activity rating 6	
'UQL-1'	winter activity rating 6	

Organ/Plant Part: Context	'SARDI- Grazer'	'Aurora'	'Kaituna'	'Stamina GT6'	'Super Aurora'	'UQL-1'
Plant: growth nabit in autumn	semi erect	semi erect	semi erect			semi erect
*Plant: natural height 2 weeks after the first autumn equinox following sowing	medium	medium	medium	medium	medium	medium
*Plant: natural height 6 weeks after the first autumn equinox following sowing	medium	medium	medium	medium	medium	medium
*Plant: natural height in spring	medium	medium	medium	medium	medium	medium
irrat o.t.i. o.g. i	medium to late					medium to late
☑ *Flower: frequency of plants with very dark blue violet flowers	very high					medium to high
☑ *Flower: frequency of plants with variegated flowers	low	very low to low	II O XX	very low to low	low	low
*Flower: frequency of plants with cream, white or yellow flowers	absent or very low					absent or very low
*Stem: length of the longest stem at full flowering	medium	medium	medium	mediiim	medium to long	medium to long

					_	
*Plant: tendency to grow during winter	dormancy rating 6		dormancy rating 6	dormancy rating 6	dormancy rating 6	dormancy rating 6
Resistance to: Colletotrichum trifolii	medium to high	medium	high	medium	medium to high	high
Resistance to: Phytophthora medicaginis	medium to high	medium to high	high	high	high	high
Resistance to: Acyrthosiphon kondoi	medium	medium	low	low to medium	medium	low
Resistance to: Therioaphis maculata	high	low to medium	high	medium	medium	medium
	•				•	
Organ/Plant Part: Context	'SARDI- Grazer'	'Aurora'	'Kaituna	'Stamina GT6'	'Super Aurora'	'UQL-1
Plant: time to beginning of flowering: (d	lays)					
Mean	26.05	31.15	30.22	29.46	31.41	28.17
Std. Deviation	0.82	0.96	1.15	2.06	0.82	2.65
LSD/sig	1.96	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns
D.						
Plant: tendency to grow during winter (pl		. ,,		1		
	27.04	32.42	26.47	26.67	32.26	28.68
Std. Deviation	1.45	3.54	2.63	5.16	1.86	2.16
LSD/sig	3.93	P≤0.01	ns	ns	ns	ns
District and additional and a formation		(, , , 0	1 1			. `
Plant: natural height 2 weeks after autun						,
	34.07	36.06	35.13	34.48	37.13	36.18
	3.12	3.17	2.36	4.94	5.42	3.92
LSD/sig	5.11	ns	ns	ns	ns	ns
Plant: natural height 6 weeks after autun	nn equinos	(cut 2 we	eeks after a	utumn eau	iinox cm)	
	32.26	35.21	29.06	31.54	31.93	29.84
	5.01	1.33	2.09	0.93	1.33	3.49
	5.61	ns	ns	ns	ns	ns
	- 1 - 1					
Plant: length of longest stem at full flow	er: (cm)					
Mean	52.94	52.52	59.41	55.40	45.93	53.76
Std. Deviation	10.46	2.50	1.41	2.06	8.77	6.55
LSD/sig	8.44	ns	ns	ns	ns	ns
M Di						
Plant: percentage of very dark purple flo			1405	0.20	14.66	2.60
	42.49	5.91	14.05	9.38	14.66	3.68
Std. Deviation	15.55	6.29	6.29	6.29	9.13	2.50
LSD/sig	14.86	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
Plant: percentage of variegated flowering	nlants (lo	o transfori	med)			
Mean	0.52	0.22	0.00	2.11	0.00	1.55
Std. Deviation	0.90	0.00	0.00	0.31	0.00	1.04
LSD/sig	0.99	ns	ns	P≤0.01	ns	P≤0.01
Plant: establishment density of trial to be						
plants/m ²)						
Mean	64.41	63.51	63.68	66.20	57.51	67.81
Std. Deviation	9.04	7.50	5.74	11.34	5.32	8.17
LSD/sig	13.11	ns	ns	ns	ns	ns
Plant: establishment density of trial to be					- 1	•
/m ²) Mean	32.39	35.24	30.19	33.12	32.95	34.70
ivican	J4.J7	JJ.4 +	50.17	JJ.12	34.33	54.70

Std. Deviation	6.77	4.80	6.69	6.50	4.98	3.39
LSD/sig	4.18	ns	ns	ns	ns	ns
	1.10	113	113	115	113	115
Plant: Density of lucerne following 2	220 days of o	continuous g	grazing (de	ensity 3, 09	9/1/2013, p	lants/m ²)
Mean	28.07	15.37	13.19	16.21	9.49	14.43
Std. Deviation	6.85	1.71	3.79	12.87	5.57	4.50
LSD/sig	9.19	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
Plant: Density of lucerne following 2	220 days of 1	otational gi	azing and	or cutting	(density 3,	
09/1/2013, plants /m ²)	20.20	01.07	07.02	00.16	20.65	20.16
Mean	28.29	31.27	27.03	29.16	28.65	29.16
Std. Deviation	6.12	3.91	5.59	5.70	6.23	3.21
LSD/sig	4.65	ns	ns	ns	ns	ns
Dlant: Grazing Talaranga Trial Grazina	Toloronoo	Inday CTI2	_(don2/1)(Continuou	arozina /	maan
☑ Plant: Grazing Tolerance Trial. Grazing den3/mean den1)Rotational grazing*100	g Tolerance	maex G113	=(ueii5/1)(Continuous	s grazing / (mean
Mean	56.42	32.62	24.83	34.17	21.38	28.73
Std. Deviation	16.20	4.03	5.08	18.41	8.76	9.65
LSD/sig	16.42	P<0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
	10.72	1_0.01	1 _0.01	<u>r _0.01</u>	<u>r _0.01</u>	<u>r _0.01</u>
☑ Plant: Density of lucerne following 430	days of ner	sistent grazi	ing (densit	v 5, 9/4/20)14)	
Mean	23.78	8.95	6.63	7.90	4.11	6.27
Std. Deviation	10.38	7.23	2.52	6.14	2.00	3.10
LSD/sig	14.00	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
2027015	1 1.00	1_0.01	_0.01	1_0.01	1_0.01	1_0.01
1						
□Plant: Density of lucerne following 430	days of rota	ntional grazi	ing and or	cutting (de	ensity 5, 9/4	1/2014)
□Plant: Density of lucerne following 430 Mean						
Mean	26.90	26.74 2.28	23.29 3.83	23.73	25.47	23.52
Mean Std. Deviation	26.90 4.38	26.74	23.29		25.47 7.31	23.52 2.95
Mean	26.90	26.74 2.28	23.29 3.83	23.73 5.72	25.47	23.52
Mean Std. Deviation	26.90 4.38 6.62	26.74 2.28 ns	23.29 3.83 ns	23.73 5.72 ns	25.47 7.31 ns	23.52 2.95 ns
Mean Std. Deviation LSD/sig	26.90 4.38 6.62	26.74 2.28 ns	23.29 3.83 ns	23.73 5.72 ns	25.47 7.31 ns	23.52 2.95 ns
Mean Std. Deviation LSD/sig ☑ Plant: Grazing Tolerance Trial. Grazing	26.90 4.38 6.62	26.74 2.28 ns	23.29 3.83 ns	23.73 5.72 ns	25.47 7.31 ns	23.52 2.95 ns
Mean Std. Deviation LSD/sig ☑ Plant: Grazing Tolerance Trial. Grazing den5/mean den1)Rotational grazing *100	26.90 4.38 6.62 g Tolerance	26.74 2.28 ns	23.29 3.83 ns =(den5/1)0	23.73 5.72 ns	25.47 7.31 ns	23.52 2.95 ns
Mean Std. Deviation LSD/sig ☑ Plant: Grazing Tolerance Trial. Grazing den5/mean den1)Rotational grazing *100 Mean	26.90 4.38 6.62 g Tolerance	26.74 2.28 ns Index GTI5	23.29 3.83 ns =(den5/1)0	23.73 5.72 ns Continuous	25.47 7.31 ns s grazing /	23.52 2.95 ns (mean
Mean Std. Deviation LSD/sig ☑ Plant: Grazing Tolerance Trial. Grazing den5/mean den1)Rotational grazing *100 Mean Std. Deviation LSD/sig	26.90 4.38 6.62 Tolerance 40.06 14.83 23.3	26.74 2.28 ns Index GTI5 15.42 11.87 P≤0.01	23.29 3.83 ns =(den5/1)0 11.12 3.78 P≤0.01	23.73 5.72 ns Continuous 13.57 10.97	25.47 7.31 ns s grazing / 7.33 3.38	23.52 2.95 ns (mean 11.83 5.34
Mean Std. Deviation LSD/sig ☑ Plant: Grazing Tolerance Trial. Grazing den5/mean den1)Rotational grazing *100 Mean Std. Deviation LSD/sig Plant: Resistance to Phytophthora me	26.90 4.38 6.62 g Tolerance 40.06 14.83 23.3	26.74 2.28 ns Index GTI5 15.42 11.87 P≤0.01 % of resista	23.29 3.83 ns =(den5/1)0 11.12 3.78 $P \le 0.01$ nt plants)	23.73 5.72 ns Continuous 13.57 10.97 P≤0.01	25.47 7.31 ns 8 grazing / 7.33 3.38 P≤0.01	23.52 2.95 ns (mean 11.83 5.34 P≤0.01
Mean Std. Deviation LSD/sig ☑ Plant: Grazing Tolerance Trial. Grazing den5/mean den1)Rotational grazing *100 Mean Std. Deviation LSD/sig Plant: Resistance to Phytophthora means	26.90 4.38 6.62 Tolerance 40.06 14.83 23.3 edicaginis (*21.29	26.74 2.28 ns Index GTI5 15.42 11.87 P≤0.01 % of resista 18.25	23.29 3.83 ns =(den5/1)0 11.12 3.78 P≤0.01 nt plants) 28.38	23.73 5.72 ns Continuous 13.57 10.97 P≤0.01	25.47 7.31 ns s grazing / 7.33 3.38 P≤0.01	23.52 2.95 ns (mean 11.83 5.34 P≤0.01
Mean Std. Deviation LSD/sig ✓ Plant: Grazing Tolerance Trial. Grazing den5/mean den1)Rotational grazing *100 Mean Std. Deviation LSD/sig ✓ Plant: Resistance to Phytophthora mean Mean Std. Deviation	26.90 4.38 6.62 g Tolerance 40.06 14.83 23.3 edicaginis (*21.29 7.70	26.74 2.28 ns Index GTI5 15.42 11.87 P≤0.01 % of resista 18.25 13.00	$\begin{array}{c} 23.29 \\ 3.83 \\ \text{ns} \\ = (\text{den}5/1)0 \\ \hline 11.12 \\ 3.78 \\ P \le 0.01 \\ \text{nt plants}) \\ 28.38 \\ \hline 7.80 \\ \end{array}$	23.73 5.72 ns Continuous 13.57 10.97 P≤0.01 34.01 17.90	25.47 7.31 ns s grazing / 1 7.33 3.38 P≤0.01 27.56 10.00	23.52 2.95 ns (mean 11.83 5.34 P≤0.01 29.00 14.50
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Mean Std. Deviation LSD/sig ☑ Plant: Grazing Tolerance Trial. Grazing den5/mean den1)Rotational grazing *100 Mean Std. Deviation LSD/sig □ Plant: Resistance to Phytophthora management of the properties of the	26.90 4.38 6.62 Tolerance 40.06 14.83 23.3 edicaginis (21.29 7.70 13.54 ulata (Spotte	26.74 2.28 ns Index GTI5 15.42 11.87 P≤0.01 % of resista 18.25 13.00 ns d Alfalfa A	23.29 3.83 ns =(den5/1)0 11.12 3.78 P≤0.01 nt plants) 28.38 7.80 ns phid) (% o	23.73 5.72 ns Continuous 13.57 10.97 P≤0.01 34.01 17.90 ns f resistant	25.47 7.31 ns 7.33 3.38 P≤0.01 27.56 10.00 ns plants)	23.52 2.95 ns (mean 11.83 5.34 P≤0.01 29.00 14.50 ns
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Prior Applications and Sales Nil.

Description: Alan Hamphries, SARDI, Adelaide, SA.

Details of Application	
Application Number	2011/179
Variety Name	'SARDI 7 Series 2'
Genus Species	Medicago sativa
Common Name	Lucerne
Synonym	SARDI Seven Series 2
Accepted Date	27-Oct-2011
Applicant	MINISTER FOR AGRICULTURE, FOOD AND FISHERIES acting through the South Australian Research and Development Institute, Adelaide, SA
Agent	n/a
Qualified Person	Alan Humphries

Details of Comparative T	rial
Location	Waite Institute, Urrbrae, SA
Descriptor	Lucerne (Medicago sativa) UPOV TG/6/5
Period	2013-2015
Conditions	Field Measurements A row trial was sown in 2013 in the field with 70 seeds spaced approximately 2-3 cm apart along a 2 m row. The distance between rows was 50 cm. The number of plants per row was
	thinned at seedling stage to 30 plants per row. Maintenance was carried out as required to ensure weed free and pest and disease free status. Irrigation was conducted as required.
	Greenhouse Measurements of Disease and Pest Resistance For pest and disease assessments plants were maintained under Greenhouse conditions as per NAAIC protocols with modifications for bluegreen aphid protocol. The test for bluegreen aphid resistance used a bluegreen aphid population collected at Urrbrae, South Australia. The virulence of the aphid, compared to a recent national survey (Humphries et al. 2012), was considered to be moderate. Plants for all experiments were grown in an aphid-free greenhouse and then transferred to an aphid house for inoculation with aphids 14 days after planting, when cotyledons had fully emerged. Each cultivar was infested with a mixed population of two nymphs or apterous adult aphids per plant by sprinkling aphids onto seedlings and assessed for damage 27 days after inoculation.
Trial Design	For the field trial, a randomised complete block design was used with 4 replications. For pest and disease assessments, randomized complete block designs with 4 replications (a total of 200 seedlings per entry) per test cultivar were used, with an additional repeated check susceptible variety every 1 in 12 entries.
Measurements	For the field trial, measurements were taken on the centre 25 plants along each row (a total of 100 plants per entry). For pest and disease assessments, measurements were taken on 25 plants per experimental unit as per NAAIC protocols with minor modifications. The full protocol for bluegreen aphid screening is

described in: Humphries et al. (2012) A new biotype	of bluegreen
aphid (Acyrthosiphon kondoi Shinji) found in	south-eastern
Australia overcomes resistance in a broad range	e of pasture
legumes, Crop and Pasture Science, 63: 893-901.	

Controlled pollination: SARDI Seven Series 2 was developed using multiple cycles of selection for persistence and yield on Australian commercial farms under a range of farming systems (cattle, sheep, hay, dryland, irrigation), combined with intensive screening for tolerance to a range of insect pests and diseases, namely bluegreen aphid, spotted alfalfa aphid, anthracnose and Phytophthora root rot. The last cycle of selection involved refining 269 potential parents selected from field locations at Inglewood (QLD), Aberdeen, Berrigan, Canowindra, Cootamundra, Parkes, Wagga Wagga (NSW), Balmoral (VIC.), Langhorne Creek, Monteith, Mount Gambier, Ponde and Turretfield (SA) using progeny test selection for tolerance to aphid and disease resistance, herbage and seed production, stem thickness and leafiness. The progeny test selection for bluegreen aphid was conducted with a new biotype identified in SA in 2008/9. As a result this new variety has a low level of tolerance to this new pest, which is an improvement comparison to all over known lucerne varieties. A final synthetic of 50 parents were randomly intermated with honeybees in a closed-pollination poly tunnel to produce the final variety.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/ Plant Part	Context	State of Expression in Group of Varieties
Plant	winter activity (growth)	moderate-high (7)
Flower	Frequency of plants with yellow, cream or white flowers	absent
Resistance to		>low resistance (6%) and < Very high Resistance (50%)
Resistance to	Colletotrichum trifolii races 1,4	> low resistance (6%)

Most Similar Varieties of Common Knowledge identified (VCK)

	100105 01 0011111011 1111011110111011 (
Name	Comments
'SARDI Seven'	Parent of SARDI Seven Series 2
'Genesis'	winter active
'Titan'	winter active
'Q75'	winter active
'Quadrella'	winter active
'L70'	winter active

trom one or more of the comparators are marked with a tick.								
Organ/Plant Part: Context	'SARDI 7 Series 2'	'Genesis'	'L70'	'Q75'	'Quadrella	'SARDI Seven'	'Titan'	
Plant: growth habit in autumn of the first year	semi erect							
*Plant: natural height 2 weeks after the first autumn equinox following sowing		medium to tall	medium to tall				medium to tall	
*Plant: natural height 6 weeks after the first autumn equinox following sowing	medium to tall							
*Plant: natural height in spring	tall	medium to tall	tall	medium to tall	medium to tall	tall	tall	
*Time of: beginning of flowering	medium to late							
*Flower: frequency of plants with very dark blue violet flowers	_	high to very high						
*Flower: frequency of plants with variegated flowers	absent or very low							
*Flower: frequency of plants with cream, white or yellow flowers	absent or very low							
*Stem: length of the longest stem at full flowering		medium to long	medium to long				medium to long	
*Plant: tendency to grow during winter	dormancy rating 7							
Resistance to: Colletotrichum trifolii	medium to high	low	medium	medium to high	madiiim	medium to high	high	
Resistance to: Phytophthora medicaginis	medium to high	low to medium	medium	medium	medium	medium to high	high	
Resistance to: Acyrthosiphon kondoi	high	low to medium	low to medium	low to medium		medium to high	low to medium	
Resistance to: Therioaphis maculata	medium	low to medium			low to medium	meannm	low to medium	

Statistical Table

Organ/Plant Part: Context	'SARDI 7 Series 2'	'Genesis'	'L70'	'Q75'	'Quadrella	'SARDI Seven'	'Titan'
Plant: time to beginning of flowering: January year 2 (days)							
Mean	29.73	30.01	31.06	31.49	30.58	31.49	30.50
Std. Deviation	1.26	0	0.82	0.58	1.29	0.58	1.73
LSD/sig	2.1	ns	ns	ns	ns	ns	ns
☑ Plant:tendency to grow during winter: (plant height (cm))							
Mean	32.95	32.95	32.22	27.86	28.68	29.23	30.69

Std. Deviation	2.24	2.93	5.28	1.46	2.09	2.73	3.49
LSD/sig	4.2	ns	ns	P≤0.01	P≤0.01	ns	ns
Plant: natural height 2 weeks after autumn equinox (cut 2 weeks before autumn equinox, cm)							
Mean	37.37	33.14	39.82	39.75	39.55	36.59	36.17
Std. Deviation	3.39	2.20	2.8	3.73	3.11	1.83	3.32
LSD/sig	4.95	ns	ns	ns	ns	ns	ns
☑ Plant: natural height 6 weeks after autumn equinox (cut 2 weeks after autumn equinox, cm)							
Mean	42.25	42.02	40.03	38.17	40.72	41.77	42.11
Std. Deviation	4.80	1.59	1.78	1.36	0.96	3.36	3.15
LSD/sig	3.88	ns	ns	P≤0.01	ns	ns	ns
☑ Plant: length of longest stem at f	full flower:	January ye	ar 2 (cm)				
Mean	65.35	57.19	62.76	56.04	54.66	65.10	55.83
Std. Deviation	0.00	8.26	11.15	2.50	7.50	5.45	7.85
LSD/sig	10.3	ns	ns	ns	P≤0.01	ns	ns
✓ Plant: resistance to <i>Phytophthor</i>	a medicagii	nis (percen	tage of resi	stant plants	s)		
Mean	23.80	8.10	-	15.50	14.30	23.30	27.20
Std. Deviation	4.80	9.90	-	1.00	10.60	9.00	6.60
LSD/sig	13.5	P≤0.01		ns	ns	ns	ns
✓ Plant: resistance to <i>Therioaphis</i>	maculata (S	SAA, natur	al log of pe	ercentage o	f resistant p	olants)	
Mean	2.60	1.30	-	2.80	0.25	1.70	2.30
Std. Deviation	1.00	1.50	-	0.60	0.80	1.20	0.80
LSD/sig	1.38	ns		ns	P≤0.01	ns	ns
☑ Plant: resistance to <i>Acyrthosiphon kondii</i> Shinji (BGA, >2009 race, intermediate virulence, percentage of resistant plants)							
Mean	42.30	5.20	11.20	15.40	14.20	31.20	22.80
Std. Deviation	10.90	6.40	7.70	8.70	4.60	3.20	8.30
LSD/sig	7.9	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
☑ Plant: Anthracnose <i>Colletotrichum trifolii</i> (races 1,4. Percentage of resistant plants)							
Mean	26.50	6.50	-	24.70	15.70	20.30	43.40
Std. Deviation	7.80	5.00	-	13.00	9.30	9.00	15.10
LSD/sig	14.3	P≤0.01		ns	ns	ns	P≤0.01

Prior Applications and Sales: Nil.

Description: Alan Hamphries, SARDI, Adelaide, SA.

D.4. 'L C.A L' 4'					
Details of Application	2012/210				
Application Number	2013/310				
Variety Name	'SARDI AT 7'				
Genus Species	Medicago sativa				
Common Name	Lucerne				
Synonym	n/a				
Accepted Date	22 January 2014				
Applicant	MINISTER FOR AGRICULTURE, FOOD AND				
	FISHERIES acting through the South Australian Research				
	and Development Institute, Adelaide, SA				
Agent	n/a				
Qualified Person	Alan Humphries				
Details of Comparative	e Trial				
Location	Waite Institute, Urrbrae, SA				
Descriptor	Lucerne, Medicago sativa TG/6/5				
Period	2014-2015				
Conditions	Glass house trial on tolerance to low pH and aluminium				
	toxicity: Root elongation of lucerne lines was measured at				
	four levels of available aluminium (0, 3, 4, & 6 μM) in				
	solution culture at pH 4.5. An additional solution with pH 7				
	and no aluminium was used as a control. The hydroponi				
	solution was 120 L of 1 mM CaCl ₂ solution pumped throug				
	15L containers with floating seed holders. Lucerne seed				
	were surface sterilised and pre-germinated in petri disher				
	before being planted with a uniform 5 mm radical length int				
	the seed holders. The hydroponic solutions maintained at pH				
	4.5 were adjusted daily using 0.1≤≤M HCl throughout the				
	experiment. Al concentration of the solution in each 15L container was adjusted to the desired treatment level using				
	J				
	AlCl3.6H2O on day 3 of the experiment. Nodulation at low pH Each experimental unit comprised a 25L pail containing				
	one-quarter strength N- and Al-free nutrient solution				
	(McKnight 1949), aerated, and maintained at either pH 4.7 or				
	5.3. The pH of the nutrient solution in each pail was				
	monitored daily and adjusted as needed with the addition of				
	0.1 mol/L NaOH or HCl. Surface sterilised seeds of the two				
	lucernes were pre-germinated and seedlings of uniform size				
	were sown into holes in a plastic lid floating on the nutrient				
	solution. Fifty seedlings of each lucerne genotype were				
	planted in each pail. Rhizobia were added the day after the				
	seedlings were sown, to give a final concentration of ~105				
	cells/mL in each pail.				
	Field Measurements: A row trial was sown in 2013 in the				
	field with 70 seeds spaced approximately 2-3 cm apart along				
	a 2 m row. The distance between rows was 50 cm. The				
	number of plants per row was thinned at seedling stage to 30				
	plants per row. Maintenance was carried out as required to				

ensure weed free and pest and disease free status. Irrigation was conducted as required. Greenhouse measurements of pest and disease resistance For pest and disease assessments plants were maintained under Greenhouse conditions as per NAAIC protocols with modifications for bluegreen aphid protocol. For bluegreen aphid, plants were grown on benches in an insectproof greenhouse by sowing 50 scarified seeds for each entry into 100-mm² MK12 punnet pots filled with sterilised coco peat potting mix. Cultivar treatments were replicated 4 times. Plants for all experiments were grown in an aphid-free greenhouse and then transferred to an aphid house for inoculation with aphids 10-14 days after planting, when cotyledons had fully emerged. Each cultivar was infested with a mixed population of two nymphs or apterous adult aphids per plant by sprinkling aphids onto seedlings and assessed for damage 27 days after inoculation (DAI).

Trial Design

Tolerance to low pH and aluminium toxicity: A randomised complete block design was used with 4 replications. The experiment was run twice (two replicates per run) and data pooled to provide four replicates for analysis. In each experiment, eight 15L containers were randomly allocated one of the four aluminium solutions, such that there was 2 replicates of each solution (0, 3, 4, & 6 μM Al). In each 15L container, a floating raft held 20 seedholders, with each seedholder containing 20 seedlings from a single variety. There were 20 varieties in the experiment. In total, three hundred and twenty seedlings (20 seedlings \times 4 aluminium concentrations x 4 replications were planted for each variety The 20 entries included two generations of AT7, the 10 VCK. varieties Aurora and Stamina GT6 (because of their use on acidic soils), four previous generations of SARDI AT7, and two unrelated acid tolerant controls (SARDI breeders lines). Results are presented for SARDI AT7, the ten VCK and an acid tolerant control. Nodulation at low pH The experiment was arranged in a randomised block design with rhizobia and pH as the main treatments (pH 4.7 and 5.3 each applied to an individual pail of nutrient solution) and lucerne genotype as sub-treatments (split within a pail). There were 3 replicates.

Field Trial For the field trial, a randomised complete block design was used with 4 replications. Greenhouse measurements of pest and disease resistance For pest and disease assessments randomized block designs with 4 replications (a total of 200 seedlings per line) per test cultivar were used, with a repeated check susceptible variety every 1 in 12 entries.

Measurements

Tolerance to low pH and aluminium toxicity Root length of

individual seedlings was measured 14 days after the addition of Al and a mean root length for each lucerne genotype was calculated. Nodulation at low pH Plants were harvested 10 days after rhizobial inoculation and nodule number counted. Nodulated plants were returned to the solution to confirm the effectiveness (using shoot growth as a proxy in the nitrogen free solution) of their nodulation. Field row trial and greenhouse disease trial. Measurements were conducted for both row trials in the field and for pest and disease in the Greenhouse. For rows, measurements on 25 plants were taken randomly along the rows to ensure sufficient sampling for each criteria. For pest and disease assessments, measurements were conducted as per NAAIC protocols with minor modifications. The full protocol for bluegreen aphid screening is described in: Humphries et al. (2012) A new biotype of bluegreen aphid (Acyrthosiphon kondoi Shinji) found in south-eastern Australia overcomes resistance in a broad range of pasture legumes, Crop and Pasture Science, 63 893-901.

RHS Chart - edition

Origin and Breeding

Controlled pollination: half sib family selection from 46 half sib families. The variety was developed using half sib family selection for improved root growth and nodulation with rhizobia in solution culture at pH 4.5. Solution culture was used to provide a uniform environment for plant selection. Four cycles of selection were made for improved root elongation in solution culture with toxic concentrations of aluminium. The selected plants in each cycle were polycrossed by hand pollination, and seed of half sib families was harvested per plant for use in the following cycle of selection. After four cycles of selection for improved root growth, the screening system was adjusted by adding rhizobia to the solution culture and selecting plants with good root elongation and effective nodulation after four weeks growth. Shoot growth was used as a proxy for determining the effectiveness of nodulation in a nitrogen free solution culture. Selected, nodulated plants with improved root and shoot growth were chosen as putative parents, recovered and transplanted into soil, and then refined for their resistance to bluegreen aphid, spotted alfalfa aphid, anthracnose (Coletotrichum) and Phytophthora using sequential experiments. Three cycles of selection were made for nodulation capacity, maintenance of root growth, and insect and disease resistance on half sib families originally selected with four cycles of selection for improved root growth at pH 4.5. The final variety is a population composed of 68 plants selected from 46 half sib families.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	winter activity	moderate – high (7)
Flower	Frequency of plants wi	thabsent
	yellow, cream or white	
	flowers	

	C	moderate - tall			
	after the first autumn				
	equinox				
Stem	Length of longest stem	medium to long			
	at full flowering				
Most Similar Varieties of C	ommon Knowledge ide	ntified (VCK)			
Name	Comments	Comments			
'SARDI Seven Series 2'	Winter activ	Winter activity class 7			
'Quadrella'	Winter activ	Winter activity class 7			
'Force 7'	Winter activ	Winter activity class 7			
'Haymaster 7'	Winter activ	Winter activity class 7			
'Titan 7'	Winter activ	Winter activity class 7			
'Genesis'	Winter activ	Winter activity class 7			
'SARDI Seven'	Winter activ	Winter activity class 7			
'Q75'	Winter activ	vity class 7			
'SF714QL'	Winter activ	vity class 7			
'L70'	Winter activ	vity class 7			
'Aurora'	Winter activ	Winter activity class6, used as a control for low pH root			
	growth				
'Stamina GT6'	Winter activ	Winter activity class6, used as a control for low pH root			
	growth				

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'SARDI AT7'	'Aur- ora'	'Force 7'	'Genesis'	'Hay- Master 7'	'L70'	'Q75'	'Qua- drella'	'SARDI Seven'	'SARDI Seven Series 2'		'Sta- mina GT6'	'Titan 7'
Plant: growth habit in autumn of the first year	semi erect	-	semi erect	semi erect	semi erect	semi erect		semi erect	semi erect	semi erect	semi erect	-	semi erect
*Plant: natural height 2 weeks after the first autumn equinox following sowing	medium to tall		medium to tall	medium to tall	medium to tall	medium to tall		medium to tall	medium to tall	medium to tall	medium to tall	-	medium to tall
*Plant: natural height 6 weeks after the first autumn equinox following sowing	medium to tall	-	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	-	medium to tall
*Plant: natural height in spring	medium to tall	_	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	medium to tall	-	medium to tall
*Time of: beginning of flowering	medium	-	medium	medium	medium	medium	medium	medium	medium to late	medium	medium	-	medium
*Flower: frequency of plants with very dark blue violet flowers	high to very high	-		U	high to very high	high to very high	U	high to very high	high to very high	very	high to very high	-	high to very high
*Flower: frequency of plants with variegated flowers	absent or very low		absent or very low	absent or very low	absent or very low	absent or very low	-	absent or very low					
*Flower: frequency of plants with cream, white or yellow flowers	absent or very low	-	absent or very low	absent or very low	absent or very low	absent or very low		absent or very low	absent or very low	_	absent or very low	-	absent or very low
*Stem: length of the longest stem at full flowering	medium to long	_	medium to long	medium to long	medium to long	medium to long		medium to long	medium to long	medium to long	medium to long	l -	medium to long
*Plant: tendency to grow during winter (dormancy rating)	7	6	7	7	7	7	7	7	7	7	7	6	7
Resistance to: Colletotrichum trifolii	medium to high	-	medium	low	medium	medium to high	medium	medium	medium		medium to high	-	high
Resistance to: Phytophthora medicaginis	medium	-	medium	low	high	medium	medium	medium	medium	medium	medium	-	medium
Resistance to: Acyrthosiphon kondoi	medium	-	medium	low	low	low	low	low	low	medium	low	-	low
Resistance to: Therioaphis maculata	medium to high	-	low to medium	low	low	low	medium	low	low	medium	low	-	low to medium

Statistical Table

Statist										'SARDI			
Organ/Plant Part: Context	'SARDI AT7'	'Aurora'	'Force 7'	'Genesis'	'Haymaster 7'	'L70'	'Q75'	'Quadrella'	'SARDI Seven'	Seven Series 2'	'SF714QL	'Stamina GT6'	'Titan 7'
Plant: Natural height 2 v	weeks after	the first a	utumn equ	inox follow	ving sowing(cm)								
Mean	42.54	-	42.67	42.02	44.09	40.03	38.17	40.72	41.77	42.25	45.40	-	42.11
Std. Deviation	2.57	-	4.22	1.59	1.93	1.78	1.36	0.96	3.36	4.80	2.03	-	3.15
LSD/sig	3.88	-	ns	ns	ns	ns	P≤0.01	ns	ns	ns	ns	-	ns
Plant: Natural height 6 v	•					20.92	20.75	20.55	26.50	27.27	26.22	1	26.17
Mean	38.85				32.32	39.82	39.75	39.55	36.59	37.37	36.23	-	36.17
Std. Deviation	3.88				4.45	2.81	3.73	3.11	1.83	3.39	3.43	-	3.32
LSD/sig	4.95	-	P≤0.01	P≤0.01	P≤0.01	ns	ns	ns	ns	ns	ns	_	ns
Time of: Beginning of f	lowering(d	ays)											
Mean	29.20	-	30.00	30.00	30.60	31.00	31.50	30.60	31.50	29.70	29.70	-	30.50
Std. Deviation	1.15	-	1.41	0.82	1.00	0.82	0.58	1.29	0.58	1.26	0.58	_	1.73
LSD/sig	2.1	-	ns	ns	ns	ns	P≤0.01	ns	P≤0.01	ns	ns	-	ns
Stem: Length of the long	gest stem a	t full flow	ering(cm)										

Mean	54.65	L	60.12	57.19	60.43	62.76	56.04	54.66	65.09	65.35	64.94	L	55.83
							1					-	
Std. Deviation	8.77	-	11.20	8.26	5.91	11.15	2.50	7.50	5.45	0.00	3.70	-	7.85
LSD/sig	10.3	-	ns	ns	ns	ns	ns	ns	P≤0.01	P≤0.01	ns		ns
Dlants Tandanass t		vintan(ama)											
Plant: Tendency t Mean	32.63	vinter(cm)	32.33	32.95	38.29	32.22	27.86	28.68	29.23	32.95	41.91	1	30.69
Std. Deviation	1.93	+	2.47	2.93	3.01	5.28	1.46	2.09	29.23	2.24	1.77	-	3.49
LSD/sig	4.2	-	ns	ns	P≤0.01	ns	P≤0.01	ns	ns	ns	P≤0.01	-	ns
ESD/31g	T1.2		113	113	1 _0.01	113	1 _0.01	113	113	113	1_0.01		113
Root: Growth (pF	I 7.0. Aluminiu	m = 0) (cm)										
Mean	84.00	77.00	78.00	80.00	74.00	83.00	80.00	81.00	80.00	80.00	74.00	72.00	77.00
Std. Deviation	8.28	3.96	5.57	8.47	8.61	10.32	8.10	4.08	4.55	2.07	9.00	11.42	8.66
LSD/sig	13	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
▼													
Root: Growth (pl							_						
Mean	58.81	37.91	47.47	42.38	39.21	46.18	39.62	45.18	38.66	40.32	46.81	42.65	40.33
Std. Deviation	7.81	7.30	8.21	5.60	6.55	18.64	3.00	10.39	6.15	6.01	6.58	7.69	5.35
LSD/sig	6.9	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
Danta Carredo (al	I 4 5 A l	2M) (
Root: Growth (pl Mean	55.39	$m = 3 \mu M)$ (25.67	32.66	25.19	28.93	23.27	20.93	27.83	22.44	29.11	31.23	26.48	21.70
Mean Std. Deviation	23.89	7.45	9.25	7.12	9.54	9.21	5.84	9.87	6.55	11.81	9.63	11.64	10.56
LSD/sig	6.89	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
	0.07	_0.01	_0.01	_0.01	1_0.01	_0.01	_0.01	_0.01	_0.01	_0.01	_0.01	_0.01	L_0.01
Root: Growth (pF	1 4.5. Aluminiur	$m = 4\mu M$	(cm)										
Mean	41.58	22.25	23.73	23.38	22.19	16.09	16.93	21.78	21.44	20.87	24.75	21.20	17.90
Std. Deviation	9.81	6.02	3.57	3.72	4.42	3.59	2.59	4.97	6.52	5.54	3.42	5.41	5.14
LSD/sig	6.92	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
▼													
Root: Growth (pl	14.5, Aluminiur						_	_					
Mean	30.65	21.18	23.49	23.38	22.13	16.10	16.48	21.79	20.98	18.64	24.75	21.15	17.90
Std. Deviation	15.33	5.80	5.71	2.40	2.64	4.20	2.28	2.76	5.08	5.46	3.62	5.43	5.31
LSD/sig	6.91	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
Nodulation: (pH '	7.0.0 Aluminius	n Phisoib	ium malila	ti atrain CE	D1726) (No. of	Modulos)							
Mean	86.00	II, Knizolol	ium meilio	ii siraiii Sr	(No. 01	Nodules)	1			41.00	1		
Std. Deviation	15.10	+	_	-			-	_		14.50	-	-	
LSD/sig	14.8	_	_	-	-	_	-	-		P≤0.01	-	-	
	<u></u>				<u> </u>	ı						ı	
Nodulation: No. o	of nodules per no	odulated pl	ant (pH 4.	7, 0 Alumi	nium, Rhizoibiu	m meliloti s	strain SR	DI736					
Mean	3.80	-	F "	Í-	-	-	-	-	-	2.10	-	-	
Std. Deviation	0.67	-	-	-	-	-	-	-	-	0.58	-	-	
LSD/sig	0.99	-	-	-	-	-	-	-	-	P≤0.01	-	-	
Resistance to: Co		olii (% of 1			_								
Mean	30.20		17.30	6.40	26.30	-	24.70	15.70	20.40	26.50	32.60	-	43.40
Std. Deviation	10.70		2.80	5.00	14.00	-	13.00	9.30	9.00	7.80	16.10	-	15.10
LSD/sig	14.1		ns	P≤0.01	ns	-	ns	P≤0.01	ns	ns	ns]-	ns
			c :										
Resistance to: Ph		caginis(%			12.50		15.50	14.20	22.20	22.00	ha co		07.00
	26.20		35.70 15.30	8.10	42.50	-	15.50	14.30	23.30	23.80	22.60	-	27.20
Mean Std. Dovietion			41 2 311	9.90	8.40	-	1.00	10.60	9.00	4.80	11.00		6.60
Std. Deviation	5.70		1	D<0.01	D<0.01		ne	ne	ne	ne	nc		
Std. Deviation LSD/sig			ns	P≤0.01	P≤0.01	-	ns	ns	ns	ns	ns	-	ns
Std. Deviation LSD/sig	5.70 13.5	doi (RGA)	ns			-	ns	ns	ns	ns	ns	F	ns
Std. Deviation LSD/sig Resistance to: Ac	5.70 13.5 yrthosiphon kon	doi (BGA)	ns (% of resi	stant plant	s)	-	1			1	1	<u>-</u>	
Std. Deviation LSD/sig	5.70 13.5	doi (BGA)	ns			-	ns 0.10	6.70	ns 5.60	ns 18.10	9.80`	-	ns 6.70
Std. Deviation LSD/sig Resistance to: Ac	5.70 13.5 yrthosiphon kon	doi (BGA)	ns (% of resi	stant plant	s)	-	1			1	1	-	
Std. Deviation LSD/sig Resistance to: Ac Mean	5.70 13.5 yrthosiphon kon 19.00	doi (BGA)	ns (% of residue) 16.30	stant plant	s) 6.10	- - - -	0.10 1.00	6.70	5.60	18.10	9.80`	-	6.70
Std. Deviation LSD/sig Resistance to: Ac Mean Std. Deviation	5.70 13.5 yrthosiphon kon 19.00 8.10	doi (BGA)	ns (% of residue) 16.30 7.60	1.30 1.20	s) 6.10 3.70	-	0.10 1.00	6.70 3.80	5.60 2.50	18.10 2.80	9.80 ` 4.10	-	6.70 4.40
Std. Deviation LSD/sig Resistance to: Ac Mean Std. Deviation	5.70 13.5 yyrthosiphon kon 19.00 8.10 7.3		ns (% of resi 16.30 7.60 ns	1.30 1.20 P≤0.01	s) 6.10 3.70 P≤0.01	-	0.10 1.00	6.70 3.80	5.60 2.50	18.10 2.80	9.80 ` 4.10	-	6.70 4.40
Std. Deviation LSD/sig Resistance to: Ac Mean Std. Deviation LSD/sig Resistance to: Th	5.70 13.5 yrthosiphon kon 19.00 8.10 7.3 erioaphis macul		ns (% of resi	stant plant 1.30 1.20 P≤0.01 stant plant	s) 6.10 3.70 P≤0.01 s- ln)	-	0.10 1.00 P≤0.01	6.70 3.80 ns	5.60 2.50 P≤0.01	18.10 2.80 ns	9.80 \ 4.10 P≤0.01	-	6.70 4.40 P≤0.01
Std. Deviation LSD/sig Resistance to: Ac Mean Std. Deviation LSD/sig Resistance to: Th Mean	5.70 13.5 yythosiphon kon 19.00 8.10 7.3 erioaphis macul 3.20		ns (% of resi 16.30 7.60 ns (% of resi 2.30	stant plant 1.30 1.20 P≤0.01 stant plant 1.30	s) 6.10 3.70 P≤0.01 s- ln) 2.00	-	0.10 1.00 P≤0.01 2.80	6.70 3.80 ns	5.60 2.50 P≤0.01	18.10 2.80 ns	9.80 \ 4.10 P≤0.01	-	6.70 4.40 P≤0.01
Std. Deviation LSD/sig Resistance to: Ac Mean Std. Deviation LSD/sig Resistance to: Th	5.70 13.5 yrthosiphon kon 19.00 8.10 7.3 erioaphis macul		ns (% of resi	stant plant 1.30 1.20 P≤0.01 stant plant	s) 6.10 3.70 P≤0.01 s- ln)	-	0.10 1.00 P≤0.01	6.70 3.80 ns	5.60 2.50 P≤0.01	18.10 2.80 ns	9.80 \ 4.10 P≤0.01	-	6.70 4.40 P≤0.01

Prior Applications and Sales Nil.

Description: Allan Humphries, Adelaide, SA

Details of Application	
Application Number	2012/247
Variety Name	'Bannister'
Genus Species	Avena sativa
Coon Name	Oats
Synonym	Nil
Accepted Date	30 Apr 2013
Applicant	Western Australian Agriculture Authority, South Perth WA and Grains Research and Development Corporation, Barton, ACT.
Agent	Department of Agriculture and Food Western Australia South Perth WA.
Qualified Person	Leigh Smith
Details of Comparative	
Location	Katanning, WA.
Descriptor	Oats Avena sativa TG/20/10
Period	June to December 2011
Conditions	The DUS trial was grown at Katanning which is central to a large oat growing district. Ideal growing conditions were experienced during the DUS trial.
Trial Design	Trial was sown as 1.42m wide x 20m long in 2 blocks. Two reps for each line in a randomised block design. A general analysis of variance was used to check levels of significance. The means, standard deviations and LSD/sig (0.1%)of plant parts are shown.
Measurements	Taken from 5 - 20 random plants from each of the two replicated plots selected randomly, in accordance to UPOV guidelines
RHS Chart - edition	N/A
Origin and Breeding Controlled pollination: '00	OQ164' cross was made in 2000 at the Department of Agriculture in

Controlled pollination: '00Q164' cross was made in 2000 at the Department of Agriculture in South Perth between seed parent '93Q440-44-12' and pollen parent '95Q624-30'. Selections were made on the cross at the F2 generation based on plant type and selfed to produce fixed lines. Fixed line '00Q164-21' was progressed based on yield, quality and disease resistance. The variety was tested in replicated yield trials and was then entered into the Western Australian regional evaluation program from 2006 as WAOAT2354. Breeder: Dr Robyn McLean and Dr Pamela Zwer.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Coon Knowledge

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Plant	growth habit	erect
Stem	hairiness of uppermost	absent
	node	
Panicle	attitude of branches	semi-erect
Grain	husk	present

Most Similar Varieties of Coon Knowledge identified (VCK)

Name	Comments	
'Carrolup'		
'Mortlock'		
'Murray'		
'Swan'		

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing		State of Expression in	State of Expression in	Comments
	Characte	ristics	Candidate Variety	Comparator Variety	
'Wandering'	Plant	length	medium short	medium tall	
'Kojonup'	Plant	maturity	medium late	medium	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Bannister'	'Carrolup'	'Mortlock'	'Murray'	'Swan'
Plant: growth habit	erect	erect	erect	erect	erect
Lowest leaves: hairiness of sheaths	absent or very weak	absent or very weak			absent or very weak
*Leaf blade: hairiness of margins of leaf below flag leaf	medium	weak	medium	absent or very weak	medium
Plant: frequency of plants with recurved flag leaves	MARY LOW TO LOW			very low to low	medium to high
*Time of: panicle emergence	early	medium to late	medium to late	very early	late
*Stem: hairiness of uppermost node	absent	absent	absent	absent	absent
Stem: intensity of hairiness of uppermost node	very weak	very weak	very weak	very weak	very weak
Panicle: orientation of branches	unilateral	unilateral	unilateral	unilateral	unilateral
Panicle: attitude of branches	semi-erect	semi-erect	semi-erect	semi-erect	semi-erect
Panicle: attitude of spikelets	pendulous	pendulous	pendulous	pendulous	pendulous
Glumes: length	short	medium	medium	medium	long
*Primary grain: glaucosity of lea	absent	absent	absent	absent	absent
*Primary grain: intensity of glaucosity of lea	very weak	very weak	very weak	very weak	very weak
*Plant: length	short	short to medium	medium	medium	long
Panicle: length	medium	very short to short	medium	short	long

|--|

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Bannister'	'Carrolup'	'Mortlock'	'Murray'	'Swan'
Plant: total height	short	medium	medium	medium	tall
Disease: stem rust	resistant/moder ately resistant	moderately susceptible	moderately resistant/mo derately susceptible	susceptible	susceptible
Disease: leaf rust	resistant	cliccentible	moderately susceptible	susceptible	susceptible
Statistical Table					

Statistical Table				•	
Organ/Plant Part: Context	'Bannister'	'Carrolup'	'Mortlock'	'Murray'	'Swan'
Plant: total length (mm)					
Mean	645.40	685.70	713.00	703.50	919.50
Std. Deviation	45.59	53.10	59.19	44.75	46.57
LSD/sig	86.88	ns	ns	ns	P≤0.01
Plant: stem length (mm)					
Mean	473.50	539.20	540.50	547.80	713.80
Std. Deviation	38.55	40.41	31.19	41.60	62.70
LSD/sig	97.28	ns	ns	ns	P≤0.01
Glume length (mm)					
Mean	25.72	28.36	28.91	28.44	30.69
Std. Deviation	1.30	1.40	1.38	1.79	1.65
LSD/sig	2.61	P≤0.01	P≤0.01	P≤0.01	P≤0.01
Grain: 100 seed weight (gm))				
Mean	3.18	2.65	3.42	3.42	3.19
Std. Deviation	0.30	0.38	3.06	0.48	0.33
LSD/sig	0.47	P≤0.01	ns	ns	ns

Prior Applications and Sales Nil

Description: Neil Venn and Leigh Smith, Department of Agriculture and Food Western Australia South Perth WA.

	<u> </u>
Details of Application	
Application Number	2013/151
Variety Name	'Williams'
Genus Species	Avena sativa
Common Name	Oats
Synonym	Nil
Accepted Date	18 Nov 2013
Applicant	Minister for agriculture, food and fisheries (Acting through the South Australian Research and Development Institute), Adelaide, SA and Grains Research Development Corporation, Barton, ACT.
Agent	Western Australian Agricultural Authority, South Perth, WA.
Qualified Person	Leigh Smith
Details of Comparative	e Trial
Location	Katanning, WA.
Descriptor	Oats Avena sativa TG/20/10
Period	June to December 2011
Conditions	The DUS trial was grown at Katanning which is central to a large oat growing district. Ideal growing conditions were experienced during the DUS trial.
Trial Design	Trial was sown as 1.42m wide x 20m long in 2 blocks. Two reps for each line in a randomised block design. A general analysis of variance was used to check levels of significance. The means, standard deviations and LSD/sig (0.1%) of plant parts are shown.
Measurements	Taken from 5 - 20 random plants from each of the two replicated plots selected randomly, in accordance to UPOV guidelines
RHS Chart - edition	N/A

Controlled pollination: In 1997 the breeder's line '85Q845-59' was crossed to 'Carrolup'. In the same year the breeder's line '93Q496-13' was also crossed to 'Carrolup'. The F1 seed from both of these crosses was then crossed in 1998 to make the final cross '98Q954' at the Department of Agriculture in South Perth. Selections were made on '98Q954' at the F2 generation based on plant type and selfed to produce fixed lines. The fixed line '98Q954-13-17' was progressed based on yield, quality and disease resistance. The variety was tested in replicated yield trials and was entered into the Western Australian regional evaluation program from 2006 as 'WAOAT 2332'. Breeder: Dr Robyn McLean and Dr Pamela Zwer.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Coon Knowledge

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Plant	growth habit	erect
Stem	hairiness of uppermost node	absent
Panicle	orientation of branches	unilateral
Grain	husk	present

Most Similar Varieties of Common Knowledge identified (VCK)				
Name	Comments			
'Carrolup'				
'Mortlock'				
'Murray'				
'Swan'				
'Wandering'				

Varieties of Coon Knowledge identified above and subsequently excluded

Variety	Disting Charac	uishing teristics	•	State of Expression in Comparator Variety	Comments
'Kojonup'	Plant	maturity	medium	medium late	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Williams'	'Carrolup'	'Mortlock'	'Murray'	'Swan'	'Wanderin g'
Plant: growth habit	erect	erect	erect	erect	erect	erect
Lowest leaves: hairiness of sheaths	absent or very weak	absent or very weak	absent or very weak		absent or very weak	absent or very weak
*Leaf blade: hairiness of margins of leaf below flag leaf	absent or very weak	weak	medium	absent or very weak	medium	weak
Plant: frequency of plants with recurved flag leaves	medium	medium to high	medium to high	very low to low		medium to high
*Time of: panicle emergence	early	medium to late	medium to late	very early	late	medium to late
*Stem: hairiness of uppermost node	absent	absent	absent	absent	absent	absent
Stem: intensity of hairiness of uppermost node	very weak	very weak	very weak	very weak	very weak	very weak
Panicle: orientation of branches	unilateral	unilateral	unilateral	unilateral	unilateral	unilateral
Panicle: attitude of branches	horizontal	semi-erect	semi-erect	semi-erect to horizontal	semi-erect	semi-erect
Panicle: attitude of spikelets	pendulous	pendulous	pendulous	pendulous	pendulous	pendulous
Glumes: length	very short to short	medium	medium	medium	long	medium
*Primary grain: glaucosity of lemma	absent	absent	absent	absent	absent	absent
*Primary grain: intensity of glaucosity of lemma	very weak	very weak	very weak	very weak	very weak	very weak
*Plant: length	short to	short to	medium	medium	long	short to

	medium	medium				medium
Panicle: length	medium to long	very short to short	medium	short	long	very short
*Grain: husk	present	present	present	present	present	present

Characteristics Additional to the Descriptor/TG

Or	gan/Plant Part: Context	'Williams'	'Carrolup'	'Mortlock'	'Murray'	'Swan'	'Wanderin g'
>	D1 4 - 4 - 4 - 1 1 ! - 1 - 4	short- medium	medium	medium	medium	tall	short
>	Dlanti stam lanath	short- medium	medium	medium	medium	tall	short
>	D'	resistant	moderately susceptible	derately susceptible	susceptible	CHECANTINIA	moderately susceptible
>	Disease: leaf rust	resistant	susceptible	moderately susceptible	susceptible	CHCCANIINIA	very susceptible

Statistical Table

<u>Statistical Lable</u>						
<u>Organ/Plant Part:</u> <u>Context</u>	'Williams'	'Carrolup'	'Mortlock'	'Murray'	'Swan'	'Wandering'
Grain:100 seed weight (g)						
Mean	2.84	2.65	3.06	3.42	3.19	2.33
Std. Deviation	0.38	0.37	0.34	0.48	0.33	0.45
LSD/sig	0.34	ns	ns	P≤0.01	P≤0.01	P≤0.01
Plant: glume length (mr	n)					
Mean	24.25	28.36	28.91	28.44	30.69	24.52
Std. Deviation	1.20	1.40	1.38	1.79	1.65	1.10
LSD/sig	1.48	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns
Plant: length (mm)						
Mean	504.90	539.20	540.50	547.80	713.80	454.80
Std. Deviation	44.32	40.41	41.69	41.60	62.70	27.55
LSD/sig	49.45	ns	ns	ns	P≤0.01	P≤0.01
Plant : total height (mm)						
Mean	688.80	685.70	713.00	703.50	919.50	630.20
Std. Deviation	49.37	53.10	59.19	44.75	46.57	26.84
LSD/sig	49.45	ns	ns	ns	P≤0.01	P≤0.01

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: Neil Venn and Leigh Smith, Department of Agriculture and Food Western Australia South Perth WA.

Details of Application	
Application Number	2014/281
Variety Name	'Savannah'
Genus Species	Avena sativa
Coon Name	Oats
Synonym	PAL6
Accepted Date	19 March 2015
Applicant	NDSU Research Foundation, Fargo, ND, USA
Agent	Seedserv International Pty Ltd, Mountain Creek, QLD
Qualified Person	Peter Stuart
Details of Comparative	e Trial
Location	Gatton, QLD
Descriptor	Oats Avena sativa UPOV TG/20/10
Period	Winter - Spring 2014. Sown 04 July 2014
Conditions	The trial was sown into a well prepared seedbed on a property located near Gatton in the Lockyer Valley of South East Queensland. The trial was conducted under limited irrigated conditions using a row spacing of 40 cm.
Trial Design	The trial design was a randomized complete block with four replications, four rows per plot, five metres long.
Measurements	Measurements were taken from 7 plants selected at random from each of the 4 reps.
Origin and Breeding	

'Comet'

Controlled pollination between two breeding lines made at North Dakota State University, Fargo, USA. Savannah differs from both its maternal and paternal parents in being resistant to crown rust virulent isolate Pc-91. Single plant selections were made during the F_2 generation. Single panicle selections were made in the F_3 and F_4 generations. Selection criteria: Savannah has been selected for dry matter yield, plant type and resistance to leaf rust (*Puccinia coronata*). Propagation: Seed. Breeder: Dr Michael McMullen.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi-erect to intermediate
Panicle	attitude of branches	semi-erect
Panicle	attitude of spikelets	pendulous
Grain	presence of husk	present

Most Similar Varieties of Common Knowledge identified (VCK) Comments Name 'Taipan' 'Aladdin'

110	m one or more of the comparators				
Or	gan/Plant Part: Context	'Savannah'	'Aladdin'	'Comet'	'Taipan'
	Plant: growth habit	intermediate	semi-erect	semi-erect	semi- erect
	Lowest leaves: hairiness of sheaths	absent or very weak	absent or very weak	absent or very weak	absent or very weak
of 1	*Leaf blade: hairiness of margins eaf below flag leaf	absent or very weak	absent or very weak	absent or very weak	absent or very weak
V	*Time of: panicle emergence	late	medium to late	late	late to very late
V	*Stem: hairiness of uppermost node	present	present	present	absent
□ upp	Stem: intensity of hairiness of permost node	weak to medium	weak	strong	nil
V	Panicle: orientation of branches	sub- unilateral	equilateral		sub- unilateral
	Panicle: attitude of branches	semi-erect	semi-erect	Isem1-erect	semi- erect
	Panicle: attitude of spikelets	pendulous	pendulous	pendulous	pendulous
	Glumes: glaucosity	weak	weak	medium	medium
V	Glumes: length	medium	medium	long	medium
of	*Primary grain: glaucosity lemma	absent	absent	absent	absent
>	*Plant: length	long	short to medium	long	medium
	*Grain: husk	present	present	present	present
☑ be a	Primary grain: tendency to awned	absent or very weak	weak	medium	strong
V	Primary grain: length of lemma	medium	medium	medium	medium
	*Grain: colour of lemma	yellow	yellow	yellow	yellow
bac	Primary grain: hairiness of k of lemma	absent	absent	absent	absent
V	Primary grain: hairiness of base	medium	very strong	absent or very weak	weak
▽ bas	Primary grain: length of al hairs	long	medium		short
	Primary grain: length of rachilla	medium	medium to long	medium	long

Statistical Table

Organ/Plant Part: Context	'Savanna	ah' 'Aladdin	'Comet'	'Taipan'
Plant: height (cm)(stem and page 1)	anicle)			
Mean	119.71	101.50	120.20	115.60
Std. Deviation	1.78	4.51	3.68	4.50
LSD/sig	5.83	P≤0.01	ns	ns
Flag leaf: width(mm)				
Mean	19.39	18.30	19.00	22.70
Std. Deviation	0.79	0.72	0.76	0.76
LSD/sig	1.20	ns	ns	P≤0.01
Flag leaf: length(mm)	•			
Mean	150.11	189.10	169.80	208.90
Std. Deviation	10.41	7.06	15.31	4.04
LSD/sig	21.02	P≤0.01	ns	P≤0.01

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: Peter Stuart, Toowoomba, QLD.

Details of Application	
Application Number	2014/279
Variety Name	'Bond'
Genus Species	Avena sativa
Common Name	Oats
Synonym	PAL3
Accepted Date	19 March 2015
Applicant	NDSU Research Foundation, Fargo, ND, USA
Agent	Seedserv International Pty Ltd, Mountain Creek, QLD
Qualified Person	Peter Stuart
Details of Comparative	e Trial
Location	Gatton, QLD
Descriptor	Oats Avena sativa UPOV TG/20/10
Period	Winter - Spring 2014. Sown 04 July 2014
Conditions	The trial was sown into a well prepared seedbed on a property located near Gatton in the Lockyer Valley of South East Queensland. The trial was conducted under limited irrigated conditions using a row spacing of 40 cm.
Trial Design	The trial design was a randomized complete block with four replications, four rows per plot, five metres long.
Measurements	Measurements were taken from 7 plants selected at random from each of the 4 reps.
Origin and Breeding	

Controlled pollination: 'ND991293' x 'M16-5' made at North Dakota State University, Fargo, USA. Bond differs from its maternal parent in its reaction to NDCR08 crown rust composite. Bond differs from its paternal parent in the percentage of kernels <5/64". Single plant selections were made during the F₂ generation. Single panicle selections were made in the F_3 and F_4 generations. Selection criteria: Bond has been selected for dry matter yield, plant type and resistance to leaf rust (*Puccinia coronata*). Propagation: Seed. Breeder: Dr Michael McMullen.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	erect to semi-erect
Panicle	attitude of branches	semi-erect
Panicle	attitude of spikelets	pendulous
Grain	presence of husk	present

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Taipan'		
'Aladdin'		
'Comet'		

	m one or more of the comparators				
Or	gan/Plant Part: Context	'Bond'	'Aladdin'	'Comet'	'Taipan'
	Plant: growth habit	erect to semi-erect	semi-erect	semi-erect	semi-erect
	Lowest leaves: hairiness of sheaths		absent or very weak	absent or very weak	absent or very weak
□ of l	*Leaf blade: hairiness of margins eaf below flag leaf	absent or very weak	absent or very weak	absent or very weak	absent or very weak
V	*Time of: panicle emergence	medium to late	medium to late	late	late to very late
V	*Stem: hairiness of uppermost node	present	present	present	absent
□ upp	Stem: intensity of hairiness of permost node	medium	weak	strong	nil
V	Panicle: orientation of branches	sub- unilateral	equilateral	sub- unilateral	sub- unilateral
	Panicle: attitude of branches	semi-erect	semi-erect	semi-erect	semi-erect
	Panicle: attitude of spikelets	pendulous	pendulous	pendulous	pendulous
	Glumes: glaucosity	weak	weak	medium	medium
Y	Glumes: length	long	medium	long	medium
of	*Primary grain: glaucosity lemma	absent	absent	absent	absent
>	*Plant: length	long	short to medium	long	medium
	*Grain: husk	present	present	present	present
▽ be a	Primary grain: tendency to awned	medium	weak	medium	strong
	*Grain: colour of lemma	yellow	yellow	yellow	yellow
□ bac	Primary grain: hairiness of k of lemma	absent	absent	absent	absent
V	Primary grain: hairiness of base	weak	strong	absent or very weak	weak
□ bas	Primary grain: length of al hairs	very short to short	medium	medium	short
>	Primary grain: length of rachilla	long	medium to long	medium	long

Statistical Table

Organ/Plant Part: Context	'Bond'	'Aladdin'	'Comet'	'Taipan'

Plant: height (cm)(stem	and panicle)			
Mean	119.40	101.50	120.20	115.60
Std. Deviation	5.10	4.51	3.68	4.50
LSD/sig	5.8	P≤0.01	ns	ns
Flag leaf: width(mm)				
Mean	15.10	18.30	19.00	22.70
Std. Deviation	0.53	0.72	0.76	0.76
LSD/sig	1.2	P≤0.01	P≤0.01	P≤0.01
Flag leaf: length(mm)	·	•	•	
Mean	152.00	189.10	169.80	208.90
Std. Deviation	6.82	7.06	15.31	4.04
LSD/sig	21.0	P≤0.01	ns	P≤0.01

Prior Applications and Sales Nil

Description: Peter Stuart, Toowoomba, QLD.

	·
Details of Application	
Application Number	2014/280
Variety Name	'Boss'
Genus and species	Avena sativa
Common Name	Oats
Synonym	PAL2
Accepted Date	19 March 2015
Applicant	NDSU Research Foundation, Fargo, ND, USA
Agent	Seedserv International Pty Ltd, Mountain Creek, QLD
Qualified Person	Peter Stuart
Details of Comparative	e Trial
Location	Gatton, QLD
Descriptor	Oats Avena sativa UPOV TG/20/10
Period	Winter - Spring 2014. Sown 04 July 2014
Conditions	The trial was sown into a well prepared seedbed on a property
	located near Gatton in the Lockyer Valley of South East
	Queensland. The trial was conducted under limited irrigated
	conditions using a row spacing of 40 cm.
Trial Design	The trial design was a randomized complete block with four
	replications, four rows per plot, five metres long.
Measurements Measurements were taken from 7 plants selected at rar	
	from each of the 4 reps.
	-

Controlled pollination: 'M5' x 'M51215' made at North Dakota State University, Fargo, USA. Boss differs from its maternal and paternal parents for reaction to crown rust composite CRDM05 and for test weight respectively. Single plant selections were made during the F₂ generation. Single panicle selections were made in the F₃ and F₄ generations. Selection criteria: Boss has been selected for dry matter yield, plant type and resistance to leaf rust (*Puccinia coronata*). Propagation: Seed. Breeder: Dr Michael McMullen.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	erect to semi-erect
Panicle	attitude of branches	semi-erect
Panicle	attitude of spikelets	pendulous
Grain	presence of husk	present

Most Similar Varieties of Common Knowledge identified (VCK)
Name Comments

'Taipan'
'Aladdin'
'Comet'

	m one or more of the comparators				
Or	gan/Plant Part: Context	'Boss'	'Aladdin'	'Comet'	'Taipan'
	Plant: growth habit	erect to semi-erect	semi-erect	semi-erect	semi-erect
	I			absent or	absent or
	Lowest leaves: hairiness of sheaths	very weak	very weak	very weak	very weak
	*Leaf blade: hairiness of margins	absent or	absent or	absent or	absent or
of l	eaf below flag leaf	very weak	very weak	very weak	very weak
V	victoria de la companya de la compan	early to	medium	late	late to
# (-2.21)	*Time of: panicle emergence	medium	to late	Tate	very late
7	*Stem: hairiness of uppermost node	present	present	present	absent
	Stem: intensity of hairiness of	strons	vyo olz	atuona	nil
upp	permost node	strong	weak	strong	
V		unilateral	equilateral	sub-	sub-
R. S. J.	Panicle: orientation of branches	uiiiiaterai	equilateral	unilateral	unilateral
	Panicle: attitude of branches	semi-erect	semi-erect	semi-erect	semi-erect
	Panicle: attitude of spikelets	pendulous	pendulous	pendulous	pendulous
	Glumes: glaucosity	weak	weak	medium	medium
~	Glumes: length	short	medium	long	medium
	*Primary grain: glaucosity	1	1	1	1 ,
of	lemma	absent	absent	absent	absent
V		1.	short to	1	1.
1.53)	*Plant: length	medium	medium	long	medium
	*Grain: husk	present	present	present	present
V	Primary grain: tendency to	•	1	1.	
be a	awned	weak	weak	medium	strong
V		medium	medium	medium	medium
	*Grain: colour of lemma	yellow	yellow	yellow	yellow
hac	Primary grain: hairiness of k of lemma	absent	absent	absent	absent
	A OI IOIIIIII	absent or		absent or	
>	Primary grain: hairiness of base	very weak	very strong	very weak	weak
	Primary grain: length of	11.	1.	1:-	-14
bas	al hairs	medium	medium	medium	short
		1	medium	1'	1
V	Primary grain: length of rachilla	long	to long	medium	long

Statistical Table

Organ/Plant Part: Context	'Boss'	'Aladdin'	'Comet'	'Taipan'
Plant: height (cm)(stem and pa	nicle)			
Mean	116.82	101.50	120.20	115.60
Std. Deviation	1.66	4.51	3.68	4.50
LSD/sig	5.83	P≤0.01	ns	ns
Flag leaf: width(mm)				
Mean	13.68	18.30	19.00	22.70
Std. Deviation	0.95	0.72	0.76	0.76
LSD/sig	1.2	P≤0.01	P≤0.01	P≤0.01
Flag leaf: length(mm)				
Mean	124.32	189.10	169.80	208.90
Std. Deviation	6.90	7.06	15.31	4.04
LSD/sig	21.0	P≤0.01	P≤0.01	P≤0.01

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: Peter Stuart, Toowoomba, QLD.

Details of Application			
Application Number	2014/055		
Variety Name	'Flomursis'		
Genus Species	Murraya paniculata		
Common Name	Orange Jasmine		
Synonym	Style-it-S		
Accepted Date	30 Apr 2014		
Applicant	Floreta Intellectual Property Pty Ltd, Capalaba, QLD		
Agent	Kerry Bunker, Capalaba, QLD		
Qualified Person	Kerry Bunker		
Details of Comparative	e Trial		
Location	Redland Bay, Queensland, Australia		
Descriptor	National Descriptor for Orange Jasmine (Murraya paniculata)		
Period	August 2014 to March 2015		
Conditions	Full sun with overhead automatic irrigation. Plants were potted		
	into 140mm containers using soilless media and 6 month slow		
	release fertiliser at the recommended rate.		
Trial Design	Single randomised block containing 15 plants of each of the		
	candidate variety and the nearest varieties of common		
	knowledge (VCK).		
Measurements	ements The data taken reflects the characteristics of the candidate		
	variety and how it differs from the most similar varieties of		
	common knowledge.		
RHS Chart - edition	2001		
Origin and Preading			

Open pollination: In January 2008 plants of 'Min-a-Min' and 'Mini Mike' were planted in a garden bed, in isolation from other *Murraya*. Fruit from 'Min-a-Min' was collected in October 2008, seeds were extracted and dried. The seed was sown 17 October 2008 and all resultant seedlings potted to 100mm pots, December 2008. These were later staged to 140mm pots in February 2009. The variety 'Flomursis' syn Style-it-S (Breeders code: FLOMUR09-006) was selected October 2009 for its compact plant growth and small leaflet size. Breeder: Dr K.V. Bunker.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaflet	size	small
Leaf	variegation	absent

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Min-a-Min'	small leaf and no variegation (seed parent)	
'Flomursixs' syn Style-it-XS	small leaf and no variegation (sister variety)	

Variety	Distingu	ishing	State of Expression	State of Expression in	Comments
	Charact	eristics	in Candidate	Comparator Variety	
			Variety		
'Mini-Mike'	Leaflet	size	small	large	Pollen parent
'Summer	Leaf	variegation	absent	present	
Snow'					
Murraya	Leaflet	size	small	large	
paniculata					
Common					
form					

Organ/Plant Part: Context	'Flomursis'	'Min-a-Min'	'Flomursixs'
Plant: growth habit	erect	erect	erect
Terminal leaflet: shape of blade	obovate	obovate	obovate
Terminal leaflet: shape of apex	acute	rounded	rounded
Terminal leaflet: shape of base	cuneate	cuneate	cuneate
Terminal leaflet: shape of cross-section	concave	concave	concave
Terminal leaflet: curvature of longitudinal axis	recurved	recurved	recurved
Leaf: glossiness of upper side	strong	strong	strong
Leaf: green colour	medium	medium	medium
Leaf: presence of variegation	absent	absent	absent

Statistical Table			
Organ/Plant Part: Context	'Flomursis'	'Min-a-Min'	'Flomursixs'
Plant: height (cm)			
Mean	32.00	25.20	21.50
Std. Deviation	2.69	1.99	1.96
LSD/sig	2.77	P≤0.01	P≤0.01
Plant: width (cm)			
Mean	52.55	32.90	27.45
Std. Deviation	3.08	5.93	2.45
LSD/sig	5.09	P≤0.01	P≤0.01
Stem: length of first internode below the last fully expanded composite leaf (mm)			
Mean	15.61	13.61	8.61
Std. Deviation	2.33	1.68	1.47

LSD/sig	2.31	P≤0.01	P≤0.01	
Leaf: composite leaf length (mm)				
Mean	79.87	55.57	46.44	
Std. Deviation	7.89	1.51	5.70	
LSD/sig	7.05	P≤0.01	P≤0.01	
Terminal leaflet: length of blade (mm)				
Mean	22.02	16.62	10.10	
Std. Deviation	1.97	1.46	1.54	
LSD/sig	2.07	P≤0.01	P≤0.01	
Terminal leaflet: width of blade at widest point (mm)				
Mean	8.83	7.18	5.00	
Std. Deviation	0.52	0.81	0.62	
LSD/sig	0.82	P≤0.01	P≤0.01	

Prior Applications and Sales

Nil.

Description: Kerry Bunker, Floreta Intellectual Property Pty Ltd, Capalaba, QLD.

Details of Application		
Application Number	2014/056	
Variety Name	'Flomursixs'	
Genus Species	Murraya paniculata	
Common Name	Orange Jasmine	
Synonym	Style-it-XS	
Accepted Date	30 Apr 2014	
Applicant	Floreta Intellectual Property Pty Ltd, Capalaba, QLD	
Agent	Kerry Bunker, Capalaba, QLD	
Qualified Person	Kerry Bunker	
	•	
Details of Comparative	e Trial	
Location	Redland Bay, Queensland, Australia	
Descriptor	National Descriptor for Orange Jasmine (Murraya paniculata)	
Period	August 2014 to March 2015	
Conditions	Full sun with overhead automatic irrigation. Plants were potted	
	into 140mm containers using soilless media and 6 month slow	
	release fertiliser at the recommended rate.	
Trial Design	Single randomised block containing 15 plants of each of the	
	candidate variety and the nearest varieties of common	
	knowledge (VCK).	
Measurements	The data taken reflects the characteristics of the candidate	
	variety and how it differs from the most similar varieties of	
	common knowledge.	
RHS Chart - edition	2001	
Origin and Preading		

Open pollination: In January 2008 plants of 'Min-a-Min' and 'Mini Mike' were planted in a garden bed, in isolation from other *Murraya*. Fruit from 'Min-a-Min' was collected in October 2008, seeds were extracted and dried. The seed was sown 17 October 2008 and all resultant seedlings potted to 100mm pots, December 2008. These were later staged to 140mm pots in February 2009. The variety 'Flomursixs' syn Style-it-XS (Breeders code: FLOMUR09-005) was selected October 2009 for its compact plant growth and small leaflet size. Breeder: Dr K.V. Bunker.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaflet	size	small
Leaf	variegation	absent

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Min-a-Min'	small leaf and no variegation (seed parent)	
'Flomursis' syn Style-it-S	small leaf and no variegation (sister variety)	

Varieties of Common Knowledge identified and subsequently excluded					
•	Distingu Charact	0	_	State of Expression in Comparator Variety	Comments
'Mini-Mike'	Leaflet	size	small	large	pollen parent
'Summer Snow'	Leaf	variegation	absent	present	
Murraya paniculata Common form	Leaflet	size	small	large	

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Org	gan/Plant Part: Context	'Flomursixs'	'Flomursis'	'Min-a-Min'
	Plant: growth habit	erect	erect	erect
	Terminal leaflet: shape of blade	obovate	obovate	obovate
V	Terminal leaflet: shape of apex	rounded	acute	rounded
	Terminal leaflet: shape of base	cuneate	cuneate	cuneate
sect	Terminal leaflet: shape of cross-ion	concave	concave	concave
□ long	Terminal leaflet: curvature of gitudinal axis	recurved	recurved	recurved
	Leaf: glossiness of upper side	strong	strong	strong
	Leaf: green colour	medium	medium	medium
	Leaf: presence of variegation	absent	absent	absent

Statistical Table			
Organ/Plant Part: Context	'Flomursixs'	'Flomursis'	'Min-a-Min'
Plant: height (cm)			
Mean	21.50	32.00	25.20
Std. Deviation	1.96	2.69	1.99
LSD/sig	2.77	P≤0.01	P≤0.01
Plant: width (cm)			
Mean	27.45	52.55	32.90
Std. Deviation	2.45	3.08	5.93
LSD/sig	5.09	P≤0.01	P≤0.01
Stem: length of first internode below the last fully expanded composite leaf (mm)			
Mean	8.61	15.61	13.61
Std. Deviation	1.47	2.33	1.68
LSD/sig	2.31	P≤0.01	P≤0.01

Leaf: composite leaf length (mm)				
Mean	46.44	79.87	55.57	
Std. Deviation	5.70	7.89	1.51	
LSD/sig	7.05	P≤0.01	P≤0.01	
Terminal leaflet: length of blade (mm)				
Mean	10.10	22.02	16.62	
Std. Deviation	1.54	1.97	1.46	
LSD/sig	2.07	P≤0.01	P≤0.01	
Terminal leaflet: width of blade at widest point (mm)				
Mean	5.00	8.83	7.18	
Std. Deviation	0.62	0.52	0.81	
LSD/sig	0.82	P≤0.01	P≤0.01	

Prior Applications and Sales

Nil.

Description: Kerry Bunker, Floreta Intellectual Property Pty Ltd, Capalaba, QLD.

Details of Application		
Application Number	2014/017	
Variety Name	'Dakota Trailblazer'	
Genus Species	Solanum tuberosum	
Common Name	Potato	
Synonym	n/a	
Accepted Date	11 April 2014	
Applicant	NSDU Research Foundation, Fargo, ND, USA.	
Agent	Simplot Australia Pty Ltd, Mentone, VIC.	
Qualified Person	John Fennell	
Details of Comparative	e Trial	
Location	Waikerie, SA	
Descriptor	Potato Solanum tuberosum UPOV TG/23/6	
Period	October 2014 to March 2015	
Conditions	Plantlets ex-quarantine were raised from tissue cultures and	
	planted into potting mix in 200mm diameter plastic pots on 1	
	October 2014. Pots were placed on benches in a screened	
	polythene clad greenhouse.	
Trial Design	60 potted plants per variety were arranged in blocks with	
	candidate and comparator next to each other.	
Measurements	Observations of foliage and flowering were taken on 19	
	November 2014. For the varieties that did not flower the	
	characteristics were compared using published UPOV	
	information. Tuber characteristics were recorded on 6	
	February 2015. Following storage with illumination the	
	lightsprouts were assessed and photographed on 27 March	
	2015.	

Controlled pollination: 'A89163-3LS' x 'A8914-4' were manually crossed in 1995 at Aberdeen, Idaho, USA. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling 'AOND95249-1Russ' selected after 9 years of clonal trials in several locations in the USA. Selection was based upon yield, tuber shape and quality, disease resistance and processing potential. The variety 'Dakota Trailblazer' was released in 2010. The seed parent differs from 'Dakota Trailblazer' by very heavy russet tuber skin and deeper eyes. The pollen parent differs by intermediate plant type, higher cold induced sweetening of tubers and higher incidence of growth cracks. Breeder: Dr Asunta Thompson, North Dakota State University, Fargo, ND, USA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tuber	shape	long
Tuber	skin smoothness	russeted
Tuber	flesh colour	white
		•

Most Similar Varieties of Common Knowledge identified (VCK)		
Name Comments		
'Russet Burbank'		

	gan/Plant Part: Context		'Russet Burbank'
>	Lightsprout: size	medium	small
>	*Lightsprout: shape	spherical	ovoid
cole	*Lightsprout: intensity of anthocyanin ouration	strong	weak
	*Lightsprout: proportion of blue in nocyanin puration of base	medium	absent or low
V	*Lightsprout: pubescence of base	strong	medium
	Lightsprout: size of tip in relation to base	medium	small to medium
	Lightsprout: habit of tip	closed	closed to intermediate
~	Lightsprout: anthocyanin colouration of tip	medium to strong	absent or very weak
V	Lightsprout: pubescence of tip	medium	weak
V	*Lightsprout: number of root tips	many	few to medium
	Lightsprout: length of lateral shoots	short	short
>	Plant: foliage structure	intermediate type	leaf type
V	*Plant: growth habit	upright	semi-upright to spreading
	*Stem: anthocyanin colouration	absent or very weak	absent or very weak
	Leaf: outline size	medium	medium to large
	Leaf: openness	intermediate to open	open
V	Leaf: presence of secondary leaflets	strong	medium
	Leaf: green colour	medium	medium
upp	Leaf: anthocyanin colouration on midrib of per side	absent or very weak	absent or very weak
	Second pair of lateral leaflets: size	medium	medium
in r	Second pair of lateral leaflets: width elation to length	narrow to medium	narrow

Terminal and lateral leaflets: frequency of coalescence	absent or very low	low
Leaflet: waviness of margin	absent or very weak	very weak to weak
Leaflet: depth of veins	medium	medium to deep
Leaflet: glossiness of the upperside	medium	medium
Flower bud: anthocyanin colouration	weak to medium	absent or very weak
Plant: height	tall	tall
*Plant: frequency of flowers	high	absent or very low
Inflorescence: size	medium	small
Inflorescence: anthocyanin colouration on peduncle	absent or very weak	absent or very weak
Flower corolla: size	medium	small
*Flower corolla: intensity of anthocyanin colouration on inner side	absent or very weak	absent or very weak
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	absent or low
*Flower corolla: extent of anthocyanin colouration on inner side	absent or very small	absent or very small
*Plant: time of maturity	medium to late	medium to late
*Tuber: shape	long	long
Tuber: depth of eyes	shallow	medium
*Tuber: colour of skin	reddish brown	reddish brown
*Tuber: colour of flesh	white	white

Ch	Characteristics Additional to the Descriptor/TG			
Or	gan/Plant Part: Context	'Dakota Trailblazer'	'Russet Burbank'	
	Stem: thickness	thick	medium	
	Tuber: skin smoothness	rough	rough	
	Tuber: intensity of skin colour	dark	dark	
	Stem: hollowness	solid	small	
	Tuber: eyebrows	medium	medium	

V	a	lorgo	emall
155.0	Stem: wings	iarge	sman

Prior Applications and Sales
Country Year Name Applied 'Dakota Trailblazer' **Current Status** USA Applied 2011 Applied Canada 2012 'Dakota Trailblazer'

First sold in USA in April 2010.

Description: John Fennell, Littlehampton, SA

2014/029	
'Chicago'	
Solanum tuberosum	
Potato	
06 March 2014	
Cygnet Potato Breeders Ltd, Milnathort, Scotland, UK	
Elders Rural Services Australia Ltd, Ballarat, VIC.	
John Fennell	
e Trial	
Waikerie, SA	
Potato Solanum tuberosum UPOV TG/23/6	
October 2014 to March 2015	
Conditions Plantlets ex-quarantine were raised from tissue culture	
planted into potting mix in 200mm diameter plastic pots on 1	
October 2014. Pots were placed on benches in a screened	
polythene clad greenhouse.	
60 potted plants per variety were arranged in blocks with	
candidate and comparator next to each other.	
Observations of foliage and flowering were taken on 19	
November 2014. For the varieties that did not flower the	
characteristics were compared using published UPOV	
information. Tuber characteristics were recorded on 6	
February 2015. Following storage with illumination the	
lightsprouts were assessed and photographed on 27 March 2015.	

Controlled pollination: 'Midas' x '93G181-010' were manually crossed in 1997 at Cambridge, UK. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling 98C051-002 selected after 11 years of clonal trials in Scotland. Selection was based upon yield, pest and disease resistance and cooking quality. The variety 'Chicago' was released in November 2010 when first commercial sale was done. The seed parent differs from 'Chicago' by higher flower numbers and lacks red colour to base of eye. The pollen parent differs by having longer tubers. Breeder: Cygnet Potato Breeders ltd., Milnathort, Scotland, UK.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group
		of Varieties
Lightsprout	shape	ovoid
Tuber	skin colour	red parti-coloured
Tuber	flesh colour	light yellow

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Vale Sovereign'	

Organ/Plant Part: Context	'Chicago'	'Vales Sovereign'
Lightsprout: size	very small to small	small
*Lightsprout: shape	ovoid	ovoid
*Lightsprout: intensity of anthocyanin colouration	medium	medium
*Lightsprout: proportion of blue in anthocyanin colouration of base	absent or low	absent or low
*Lightsprout: pubescence of base	absent or very weak	weak
Lightsprout: size of tip in relation to base	small	medium to large
Lightsprout: habit of tip	closed	intermediate
Lightsprout: anthocyanin colouration of tip	weak	medium to strong
Lightsprout: pubescence of tip	absent or very weak	weak
*Lightsprout: number of root tips	few	few
Lightsprout: length of lateral shoots	short	medium
Plant: foliage structure	intermediate type	intermediate type
*Plant: growth habit	upright	upright
*Stem: anthocyanin colouration	medium	weak
Leaf: outline size	medium to large	medium
Leaf: openness	open	intermediate
Leaf: presence of secondary leaflets	medium to strong	medium to strong
Leaf: green colour	medium	light
Leaf: anthocyanin colouration on midrib of upper side	absent or very weak	very weak to weak
Second pair of lateral leaflets: size	medium	medium
Second pair of lateral leaflets: width in relation to length	medium	medium
Terminal and lateral leaflets: frequency of coalescence	medium	absent or very low
Leaflet: waviness of margin	medium	medium

	Leaflet: depth of veins	medium to deep	medium to deep
>	Leaflet: glossiness of the upperside	glossy	medium
	Flower bud: anthocyanin colouration	weak to medium	weak
	Plant: height	medium to tall	tall
V	*Plant: frequency of flowers	absent or very low	high
	*Plant: time of maturity	late	medium
	*Tuber: shape	oval	oval
Y	Tuber: depth of eyes	very shallow to shallow	shallow to medium
	400 1 1 C 1'	red parti- coloured	red parti-coloured
	*Tuber: colour of base of eye	red	red
	*Tuber: colour of flesh	light yellow	light yellow

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Chicago'	'Vales Sovereign'	
Stem: thickness	medium	medium	
Tuber: skin smoothness	medium	smooth	
Stem: hollowness	solid	small	
tuber: eyebrows	absent	prominent	
stem: wings	medium	large	
Flower: persistence	non-persistent	persistent	

Prior Applications and Sales

CountryYearCurrent StatusName AppliedUnited Kingdom2007Granted'Chicago'

First sold in United Kingdom in November 2010.

Description: John Fennell, Littlehampton, SA

Details of Application			
Application Number	2014/028		
Variety Name	'Excalibur'		
Genus Species	Solanum tuberosum		
Common Name	Potato		
Synonym	n/a		
Accepted Date	06 March 2014		
Applicant	Cygnet Potato Breeders Ltd, Milnathort, Scotland, UK		
Agent	Elders Rural Services Australia Ltd, Ballarat, VIC.		
Qualified Person	John Fennell		
Details of Comparative	e Trial		
Location	Waikerie, SA		
Descriptor	Potato <i>Solanum tuberosum</i> UPOV TG/23/6		
Period	October 2014 to March 2015		
Conditions	Plantlets ex-quarantine were raised from tissue cultures and		
	planted into potting mix in 200mm diameter plastic pots on 1		
	October 2014. Pots were placed on benches in a screened		
	polythene clad greenhouse.		
Trial Design	60 potted plants per variety were arranged in blocks with		
7.5	candidate and comparator next to each other.		
Measurements	Observations of foliage and flowering were taken on 19		
	November 2014. For the varieties that did not flower the		
	characteristics were compared using published UPOV information. Tuber characteristics were recorded on 6		
	February 2015. Following storage with illumination the		
	lightsprouts were assessed and photographed on 27 March		
	2015.		

Controlled pollination: 'Saxon' x 'Valor' were manually crossed in 1995 at Cambridge,UK. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling 96C159-023 selected after 11 years of clonal trials in Scotland. Selection was based upon yield, pest and disease resistance, tuber appearance and cooking quality. The variety 'Excalibur' was released in January 2011 when first commercial sale was done. The seed parent differs from 'Excalibur' by having an open tip to the lightsprout. The pollen parent differs by having medium to strong pubescence to the base of the lightsprout. Breeder: Cygnet Potato Breeders Ltd, Milnathort, Scotland, UK.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour	white
Lightsprout	shape	ovoid
Tuber	skin colour	beige
Tuber	shape	oval to short oval

Tuber		fles	h colour	cre	am	
Most Simil	lar Varietie	s of Com	non Kno	owledge identifi	ied (VCK)	
Name	ame Comments					
'Savannah'	ı					
Varioties o	of Common	17 1 . 1	• 1 4•			
varieties o					quently excluded	
Variety Variety	Distingui	shing			State of Expression in	Comments
		shing	State of	Expression in		Comments
	Distingui Characte Plant	shing ristics	State of	Expression in	State of Expression in	Comments

Organ/Plant Part: Context	'Excalibur'	'Savanna'
Lightsprout: size	medium	medium
*Lightsprout: shape	ovoid	ovoid
*Lightsprout: intensity of anthocyanin colouration	medium	absent or very weak
*Lightsprout: proportion of blue in anthocyanin colouration of base	absent or low	absent or low
*Lightsprout: pubescence of base	absent or very weak	absent or very weak
Lightsprout: size of tip in relation to base	small	small
Lightsprout: habit of tip	closed	intermediate
Lightsprout: anthocyanin colouration of tip	weak	absent or very weak
Lightsprout: pubescence of tip	absent or very weak	weak
*Lightsprout: number of root tips	many	medium
Lightsprout: length of lateral shoots	short	medium
Plant: foliage structure	intermediate type	intermediate type
*Plant: growth habit	semi-upright	upright to semi-upright
*Stem: anthocyanin colouration	medium	weak
Leaf: outline size	medium	medium to large
Leaf: openness	intermediate	open
Leaf: presence of secondary leaflets	strong	medium
Leaf: green colour	light to medium	medium
Leaf: anthocyanin colouration on midrib of upper side	absent or very weak	absent or very weak

medium

Second pair of lateral leaflets: width in relation to length	narrow to medium	medium
Terminal and lateral leaflets: frequency of coalescence	absent or very low	low
Leaflet: waviness of margin	very weak to weak	medium
Leaflet: depth of veins	medium	medium to deep
Leaflet: glossiness of the upperside	dull to medium	dull to medium
Flower bud: anthocyanin colouration	absent or very weak	absent or very weak
Plant: height	medium	tall
*Plant: frequency of flowers	high	very low to low
Inflorescence: size	large	small
Inflorescence: anthocyanin colouration on peduncle	weak	very weak to weak
Flower corolla: size	medium to large	small
*Flower corolla: intensity of anthocyanin colouration on inner side	absent or very weak	absent or very weak
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	absent or low
*Flower corolla: extent of anthocyanin colouration on inner side	absent or very small	absent or very small
*Plant: time of maturity	late	medium
*Tuber: shape	oval	oval
Tuber: depth of eyes	shallow	shallow
*Tuber: colour of skin	light beige	light beige
*Tuber: colour of base of eye	white	white
*Tuber: colour of flesh	cream	cream
Tuber: anthocyanin colouration of skin in reaction to light	absent or very weak	medium
Characteristics Additional to the Descriptor/TO	<u>, </u>	
Organ/Plant Part: Context	Excalibur'	'Savannah'
Stem: thickness	medium	thick
Tuber: skin smoothness	smooth	smooth
	medium	medium

medium to large

Second pair of lateral leaflets: size

Tub	er: eyebrows	small	small
Ster	n: wings	medium	small
Flov	wer: persistence	persistent	persistent

Prior Applications and Sales
Country Year Name Applied 'Excalibur' **Current Status** United Kingdom 2005 Granted

First sold in United Kingdom in January 2011.

Description: John Fennell, Littlehampton, SA

D 4 11 CA 11 41			
Details of Application			
Application Number	2014/023		
Variety Name	'Olympus'		
Genus Species	Solanum tuberosum		
Common Name	Potato		
Synonym	n/a		
Accepted Date	21 February 2014		
Applicant	Higgins Agriculture Ltd, Doncaster, UK		
Agent	Dowling Agritech, Mt Gambier East, SA		
Qualified Person	John Fennell		
Details of Comparative	e Trial		
Location	Waikerie, SA		
Descriptor	Potato Solanum tuberosum UPOV TG/23/6		
Period	October 2014 to March 2015		
Conditions	Plantlets ex-quarantine were raised from tissue cultures and		
	planted into potting mix in 200mm diameter plastic pots on 1		
	October 2014. Pots were placed on benches in a screened		
	polythene clad greenhouse.		
Trial Design	60 potted plants per variety were arranged in blocks with		
	candidate and comparator next to each other.		
Measurements	Observations of foliage and flowering were taken on 19		
	November 2014. For the varieties that did not flower the		
	characteristics were compared using published UPOV		
	information. Tuber characteristics were recorded on 6		
	February 2015. Following storage with illumination the		
	lightsprouts were assessed and photographed on 27 March		
	2015.		

Controlled pollination: 'Atlantic' x '12601ab1' were manually crossed in 1999 at Elgin, Scotland, UK. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling '97-HIG-127.2' selected after 3 years of clonal trials in Scotland. Selection was based upon yield, tuber shape, storage and crisping potential. The variety 'Olympus' has not been released for commercial sale. The seed parent differs from 'Olympus' by having earlier maturity and less blue-violet in the lightsprout. The pollen parent differs by having oval tuber shape. Breeder: Higgins Agriculture Ltd., Doncaster, UK.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

	State of Expression in Group of Varieties
colour	pink
skin colour	beige
shape	short oval to round
flesh colour	white to cream
	skin colour shape

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Atlantic	seed parent	

 $\frac{Variety\ Description\ and\ Distinctness}{candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.}$

Organ/Plant Part: Context	'Olympus'	'Atlantic'
Lightsprout: size	small	medium
*Lightsprout: shape	ovoid	ovoid
*Lightsprout: intensity of anthocyanin colouration	very strong	medium
*Lightsprout: proportion of blue in anthocyanin colouration of base	high	medium
*Lightsprout: pubescence of base	strong	medium to strong
Lightsprout: size of tip in relation to base	small	medium
Lightsprout: habit of tip	intermediate	closed to intermediate
Lightsprout: anthocyanin colouration of tip	medium to strong	absent or very weak
Lightsprout: pubescence of tip	strong	weak to medium
*Lightsprout: number of root tips	medium	medium
Lightsprout: length of lateral shoots	short	short to medium
Plant: foliage structure	intermediate type	intermediate type
*Plant: growth habit	semi-upright	semi-upright
*Stem: anthocyanin colouration	strong	weak
Leaf: outline size	large	medium
Leaf: openness	closed to intermediate	intermediate to open
Leaf: presence of secondary leaflets	strong	strong
Leaf: green colour	medium	light to medium
Leaf: anthocyanin colouration on midrib of upper side	medium	weak
Second pair of lateral leaflets: size	medium to large	medium
Second pair of lateral leaflets: width in relation to length	broad	medium
Terminal and lateral leaflets: frequency of coalescence	low	absent or very low

Leaflet: waviness of margin	absent or very weak	weak
Leaflet: depth of veins	medium to deep	medium to deep
Leaflet: glossiness of the upperside	dull	dull to medium
Flower bud: anthocyanin colouration	strong	medium
Plant: height	medium to tall	medium
*Plant: frequency of flowers	high	medium
Inflorescence: size	medium to large	small to medium
Inflorescence: anthocyanin colouration on peduncle	strong	absent or very weak
Flower corolla: size	large	small
*Flower corolla: intensity of anthocyanin colouration on inner side	strong	medium
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	medium	absent or low
*Flower corolla: extent of anthocyanin colouration on inner side	large	medium
*Plant: time of maturity	early	medium
*Tuber: shape	round	round
Tuber: depth of eyes	medium	medium
*Tuber: colour of skin	light beige	light beige
*Tuber: colour of base of eye	white	white
*Tuber: colour of flesh	cream	white
Tuber: anthocyanin colouration of skin in reaction to light	weak	absent or very weak

Ch	Characteristics Additional to the Descriptor/TG			
Or	gan/Plant Part: Context	'Olympus'	'Atlantic'	
>	Stem: thickness	medium	thick	
>	Stem: hollowness	solid	medium	
	Tuber: eyebrows	absent	small	
>	Stem: wings	medium	small	

Prior Applications and SalesCountryYearEuropean Union2012 Name Applied 'Olympus' **Current Status** Granted

Description: John Fennell, Littlehampton, SA

Details of Application			
Application Number	2014/021		
Variety Name	'Laperla'		
Genus Species	Solanum tuberosum		
Common Name	Potato		
Synonym	n/a		
Accepted Date	27 February 2014		
Applicant	Ijsselmeerpolders BV, Emmeloord, The Netherlands		
Agent	Elders Rural Services Australia Ltd, Ballarat, VIC.		
Qualified Person	John Fennell		
Details of Comparative			
Location	Waikerie, SA		
Descriptor	Potato <i>Solanum tuberosum</i> UPOV TG/23/6		
Period	October 2014 to March 2015		
Conditions Plantlets ex-quarantine were raised from tissue cul			
	planted into potting mix in 200mm diameter plastic pots on 1		
	October 2014. Pots were placed on benches in a screened		
	polythene clad greenhouse.		
Trial Design	60 potted plants per variety were arranged in blocks with		
	candidate and comparator next to each other.		
Measurements	Observations of foliage and flowering were taken on 19		
	November 2014. For the varieties that did not flower the		
	characteristics were compared using published UPOV		
	information. Tuber characteristics were recorded on 6		
	February 2015. Following storage with illumination the		
	lightsprouts were assessed and photographed on 27 March		
	2015.		

Controlled pollination: 'Valor' x 'Minerva' were manually crossed in 1998 at Emmeloord, The Netherlands. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling YP99-153 selected after 10 years of clonal trials in The Netherlands. Selection was based upon yield, tuber shape, uniformity, skin and flesh colour, internal quality and resistance to pests and diseases. The variety 'Laperla' was released on 15 March 2010 when first commercial sale was done. The seed parent differs from 'Laperla' by conical shaped lightsprout, white tuber flesh and tall plant height. The pollen parent differs by ovoid shaped and blue-violet lightsprout. Breeder: Ijsselmeerpolders BV, Emmeloord, The Netherlands.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	height	medium
Tuber	skin colour	yellow
Tuber	shape	short oval
Tuber	flesh colour	Llght yellow

Most Simi	Most Similar Varieties of Common Knowledge identified (VCK)						
Name	Name						
'Emma'							
Varieties (Varieties of Common Knowledge identified and subsequently excluded						
Variety	Distinguis Character	0		-		of Expression in parator Variety	Comments
'Daisy'	Light- sł	hape	spherica	1	ovoid	[
	sprout		1				

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	ators are marked with a	'Laperla'	'Emma'
Lightsprout: size		medium to large	medium
*Lightsprout: shape		spherical	narrow cylindrical
*Lightsprout: intensity of antl	nocyanin colouration	weak to medium	strong
*Lightsprout: proportion of bl colouration of base	lue in anthocyanin	absent or low	high
*Lightsprout: pubescence of b	pase	absent or very weak	strong
Lightsprout: size of tip in rela	tion to base	medium	small
Lightsprout: habit of tip		intermediate to open	intermediate
Lightsprout: anthocyanin colo	ouration of tip	very weak to weak	strong
Lightsprout: pubescence of tip	o	medium	strong
*Lightsprout: number of root	tips	medium	medium
Lightsprout: length of lateral	shoots	short	medium
Plant: foliage structure		leaf type	intermediate type
*Plant: growth habit		spreading	semi-upright
*Stem: anthocyanin colouration	on	weak	strong
Leaf: outline size		medium to large	medium
Leaf: openness		intermediate	intermediate to open
Leaf: presence of secondary le	eaflets	strong	medium
Leaf: green colour		light to medium	medium
Leaf: anthocyanin colouration	on midrib of upper side	absent or very weak	absent or very weak
Second pair of lateral leaflets:	size	medium	medium
Second pair of lateral leaflets: length	width in relation to	medium	medium

	1.	1.
Organ/Plant Part: Context	'Dakota Trailblazer'	'Russet Burbank'
Characteristics Additional to the Descriptor/TG		
Tuber: anthocyanin colouration of skin in reaction to light	absent or very weak	medium
*Tuber: colour of flesh	light yellow	light yellow
*Tuber: colour of base of eye	yellow	yellow
*Tuber: colour of skin	yellow	yellow
Tuber: depth of eyes	shallow to medium	shallow
*Tuber: shape	short-oval	short-oval
*Plant: time of maturity	very early to early	early
*Flower corolla: extent of anthocyanin colouration on inner side	medium	absent or very small
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	absent or low
*Flower corolla: intensity of anthocyanin colouration on inner side	medium to strong	absent or very weak
Flower corolla: size	medium to large	medium
Inflorescence: anthocyanin colouration on peduncle	medium to strong	absent or very weak
Inflorescence: size	medium to large	small
*Plant: frequency of flowers	medium to high	absent or very low
Plant: height	medium	medium to tall
Flower bud: anthocyanin colouration	strong	absent or very weak
Leaflet: glossiness of the upperside	medium	medium
Leaflet: depth of veins	medium	medium
Leaflet: waviness of margin	strong	medium
Terminal and lateral leaflets: frequency of coalescence	high	medium

	Characteristics Additional to the Descriptor/1G			
Or	raan/Plant Part: Cantovt	'Dakota Trailblazer'	'Russet Burbank'	
	Stem: thickness	medium	medium	
	Tuber: skin smoothness	smooth	smooth	
	Stem: hollowness	small	small	
	Tuber: eyebrows	medium	medium	
>	Stem: wings	medium	small	

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Netherlands	2007	Granted	'Laperla'
European Union	2010	Granted	'Laperla'

First sold in Germany in March 2010.

Description: John Fennell, Littlehampton, SA

D-4-:1			
Details of Application	2012/255		
Application Number	2013/255		
Variety Name	'Marguerite'		
Genus Species	Solanum tuberosum		
Common Name	Potato		
Synonym	n/a		
Accepted Date	22 November 2013		
Applicant	Agriculture Victoria Services Pty Ltd, Attwood, VIC		
Agent	Elders Rural Services Ltd, Ballarat, VIC.		
Qualified Person	John Fennell		
Details of Comparative	e Trial		
Location	Waikerie, SA		
Descriptor	Potato Solanum tuberosum UPOV TG/23/6		
Period	October 2014 to March 2015		
Conditions	Plantlets ex-quarantine were raised from tissue cultures and		
	planted into potting mix in 200mm diameter plastic pots on 1		
	October 2014. Pots were placed on benches in a screened		
	polythene clad greenhouse.		
Trial Design	60 potted plants per variety were arranged in blocks with		
ě	candidate and comparator next to each other.		
Measurements	Observations of foliage and flowering were taken on 19		
	November 2014. For the varieties that did not flower the		
	characteristics were compared using published UPOV		
	information. Tuber characteristics were recorded on 6		
	February 2015. Following storage with illumination the		
	lightsprouts were assessed and photographed on 27 March		
	2015.		
	J-0101		

Controlled pollination: 'Nadine' x '93-37-3' were manually crossed in 2004 at Toolangi, VIC. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling 03-19-3 selected after 9 years of clonal trials in Victoria. Selection was based upon yield performance in a number of environments, maturity, pest and disease resistance, tuber appearance and cooking quality. The variety 'Marguerite' has not been sold commercially. The seed parent differs from Marguerite by having earlier maturity and red-violet flowers. Breeder: DEPI Victoria, Toolangi, VIC.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tuber	shape	short oval to oval
Tuber	skin colour	white to light beige
Tuber	flesh colour	cream

Most Similar Varieties of Common Kno	wledge identified (VCK)
Name	Comments

'Nadine'			seed parent			
Varieties of	Common	Knowledg	ge identi	fied and subsec	quently excluded	
Variety	Distingu	ishing	State of	Expression in	State of Expression in	Comments
	Charact	eristics	Candida	ate Variety	Comparator Variety	
'Sebago'	Flower	colour	blue vio	let	red violet	
'Moonlight'	Flower	colour	solid blu	e violet	white tipped	
'Harmony'	Flower	colour	blue vio	let	red violet	
'Valor'	Flower	colour	blue vio	let	red violet	
'Coliban'	Flower	colour	blue vio	let	white	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

	gan/Plant Part: Context	'Marguerite'	'Nadine'
>	Lightsprout: size	medium to large	small
>	*Lightsprout: shape	narrow cylindrical	conical
	*Lightsprout: intensity of anthocyanin colouration	very strong	medium to strong
▽ col	*Lightsprout: proportion of blue in anthocyanin ouration of base	high	absent or low
	*Lightsprout: pubescence of base	very weak to weak	weak
	Lightsprout: size of tip in relation to base	medium	medium
	Lightsprout: habit of tip	closed	closed to intermediate
~	Lightsprout: anthocyanin colouration of tip	very strong	medium
	Lightsprout: pubescence of tip	medium	strong
	*Lightsprout: number of root tips	medium	few
	Lightsprout: length of lateral shoots	short	short
	Plant: foliage structure	intermediate type	intermediate type
	*Plant: growth habit	semi-upright	semi-upright
V	*Stem: anthocyanin colouration	strong	weak
V	Leaf: outline size	large	small
	Leaf: openness	closed to intermediate	intermediate
V	Leaf: presence of secondary leaflets	strong	weak to medium

	light to	light to
Leaf: green colour	medium	medium
Leaf: anthocyanin colouration on midrib of upper side	weak	weak
Second pair of lateral leaflets: size	large	small to medium
Second pair of lateral leaflets: width in relation to length	medium	narrow to medium
Terminal and lateral leaflets: frequency of coalescence	medium	low
Leaflet: waviness of margin	weak	weak to medium
Leaflet: depth of veins	medium to deep	shallow to medium
Leaflet: glossiness of the upperside	medium	dull to medium
Flower bud: anthocyanin colouration	absent or very weak	medium to strong
Plant: height	tall	short to medium
*Plant: frequency of flowers	medium	absent or very low
Inflorescence: size	large	-
Inflorescence: anthocyanin colouration on peduncle	weak	-
Flower corolla: size	medium to large	-
*Flower corolla: intensity of anthocyanin colouration on inner side	weak	-
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	-
*Flower corolla: extent of anthocyanin colouration on inner side	small	-
*Plant: time of maturity	medium	medium
*Tuber: shape	oval	oval
Tuber: depth of eyes	medium	shallow to medium
*Tuber: colour of skin	light beige	light beige
*Tuber: colour of base of eye	white	white
*Tuber: colour of flesh	cream	white

Characteristics Additional to the Descriptor/TG

Or	gan/Plant Part: Context	'Marguerite'	'Nadine'
~	Stem: thickness	thick	thin
>	Tuber: skin smoothness	medium	smooth
>	Stem: hollowness	small	solid
	Tuber: eyebrows	medium	medium
~	Stem: wings	large	small

Prior Applications and Sales Nil.

Description: John Fennell, Littlehampton, SA

Details of Application				
Application Number	2012/071			
Variety Name	'Bafana'			
Genus Species	Solanum tuberosum			
Common Name	Potato			
Synonym	n/a			
Accepted Date	27 April 2012			
Applicant	KWS POTATO B.V., Emmeloord, The Netherlands			
Agent	Dowling AgriTech, Mount Gambier East, SA			
Qualified Person	John Fennell			
Details of Comparative	e Trial			
Location	Waikerie, SA			
Descriptor	Potato <i>Solanum tuberosum</i> UPOV TG/23/6			
Period	October 2014 to March 2015			
Conditions	Plantlets ex-quarantine were raised from tissue cultures and			
	planted into potting mix in 200mm diameter plastic pots on 1			
	October 2014. Pots were placed on benches in a screened			
	polythene clad greenhouse.			
Trial Design	60 potted plants per variety were arranged in blocks with			
3.6	candidate and comparator next to each other.			
Measurements	Observations of foliage and flowering were taken on 19 November 2014. For the varieties that did not flower the			
	characteristics were compared using published UPOV			
	information. Tuber characteristics were recorded on 6			
	February 2015. Following storage with illumination the			
	lightsprouts were assessed and photographed on 27 March 2015.			
	μυτυ.			

Controlled pollination: 'Victoria' x 'Felsina' were manually crossed in 1998 at Emmeloord, The Netherlands. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling VR 98-1077 selected after 11 years of clonal trials in The Netherlands. Selection was based upon yield, pest and disease resistance and tuber quality. The variety 'Bafana' was released in 2009 when first commercial sale was done. The seed parent differs from 'Bafana' by having yellow tuber flesh. The pollen parent differs by having light yellow tuber flesh. Breeder: KWS POTATO BV, Emmeloord, The Netherlands.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Context	State of Expression in Group of Varieties
shape	ovoid
colour	white
shape	long oval to long
skin colour	yellow
	shape colour shape

Most Similar Varieties of Common Knowledge identified (VCK)

Name			Comments			
'Spunta'						
Varieties of	Common	n Knowleds	ge identi	fied and subsec	quently excluded	
Variety	Distingu Charact	ishing	State of		State of Expression in Comparator Variety	Comments
'Chellah'	plant	habit	intermed	diate	upright	
'Chellah'	tuber	shape	long ova	al	oval	
'Chellah'	tuber	flesh colour	white		cream	
'Kennebec'	light- sprout	intensity of antho- cyanin of base	medium	to strong	absent or very weak	
'Morene'	tuber	flesh colour	white		cream	
'Morene'	second pair of lateral leaflets	width	medium		broad	

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'Bafana'	'Spunta'
Lightsprout: size	medium	medium to large
*Lightsprout: shape	ovoid	ovoid
*Lightsprout: intensity of anthocyanin colouration	medium to strong	medium
*Lightsprout: proportion of blue in anthocyanin colouration of base	absent or low	high
*Lightsprout: pubescence of base	medium to strong	medium
Lightsprout: size of tip in relation to base	small to medium	medium
Lightsprout: habit of tip	intermediate to open	intermediate
Lightsprout: anthocyanin colouration of tip	weak to medium	strong
Lightsprout: pubescence of tip	medium	medium
*Lightsprout: number of root tips	medium	many
Lightsprout: length of lateral shoots	short	medium
Plant: foliage structure	intermediate type	intermediate type
*Plant: growth habit	upright to semi-upright	semi-upright

*Stem: anthocyanin colouration	weak	strong
Leaf: outline size	large	medium to large
Leaf: openness	closed to intermediate	intermediate to open
Leaf: presence of secondary leaflets	strong	medium
Leaf: green colour	medium	light to medium
Leaf: anthocyanin colouration on midrib of upper side	very weak to weak	absent or very weak
Second pair of lateral leaflets: size	medium to large	medium
Second pair of lateral leaflets: width in relation to length	medium	narrow to medium
Terminal and lateral leaflets: frequency of coalescence	low	low
Leaflet: waviness of margin	absent or very weak	weak
Leaflet: depth of veins	medium	medium to deep
Leaflet: glossiness of the upperside	dull	medium
Flower bud: anthocyanin colouration	weak	medium
Plant: height	medium to tall	medium
*Plant: frequency of flowers	medium to high	medium
Inflorescence: size	medium	medium
Inflorescence: anthocyanin colouration on peduncle	absent or very weak	absent or very weak
Flower corolla: size	small to medium	medium
*Flower corolla: intensity of anthocyanin colouration on inner side	absent or very weak	absent or very weak
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	absent or low
*Flower corolla: extent of anthocyanin colouration on inner side	absent or very small	absent or very small
*Plant: time of maturity	medium to late	medium to late
*Tuber: shape	long-oval	long
Tuber: depth of eyes	shallow to medium	medium
*Tuber: colour of skin	yellow	yellow
*Tuber: colour of base of eye	yellow	yellow
*Tuber: colour of flesh	white	light yellow

Tuber: anthocyanin colouration of skin in reaction to light)	medium	-
Characteristics Additional to the Descriptor/T	<u>G</u>	
Organ/Plant Part: Context	'Bafana'	'Spunta'
Stem: thickness	thick	medium
Tuber: skin smoothness	smooth	smooth to medium
Stem: hollowness	small	medium
Tuber: eyebrows	prominent	prominent
Stem: wings	small	small

Prior Applications and Sales
Country Year Name Applied 'Bafana' **Current Status** Netherlands 2006 Granted European Union 2008 'Bafana' Granted

First sold in Netherlands in November 2009.

Description: John Fennell, Littlehampton, SA

Details of Application	
Application Number	2014/191
Variety Name	'Teardrop'
Genus Species	Solanum tuberosum
Common Name	Potato
Synonym	
Accepted Date	28 August 2014
Applicant	Agriculture Victoria Services Pty Ltd, Attwood, VIC
Agent	
Qualified Person	John Fennell
Details of Comparative	e Trial
Location	Waikerie, SA
Descriptor	Potato <i>Solanum tuberosum</i> UPOV TG/23/6
Period	October 2014 to March 2015
Conditions	Plantlets ex-quarantine were raised from tissue cultures and
	planted into potting mix in 200mm diameter plastic pots on 1
	October 2014. Pots were placed on benches in a screened
	polythene clad greenhouse.
Trial Design	60 potted plants per variety were arranged in blocks with
	candidate and comparator next to each other.
Measurements	Observations of foliage and flowering were taken on 19
	November 2014. For the varieties that did not flower the
	characteristics were compared using published UPOV
	information. Tuber characteristics were recorded on 6
	February 2015. Following storage with illumination the
	lightsprouts were assessed and photographed on 27 March
	2015.

Controlled pollination: 'King Edward' x 'BF 15' were manually crossed in 2004 at Toolangi, VIC. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling '02-25-2' selected after 10 years of clonal trials in several locations in Australia. Selection was based upon yield, pest and disease resistance, tuber appearance and cooking quality. The variety 'Teardrop' was released in August 2013 when first commercial sale was done. The seed parent differs from 'Teardrop' by having oval tuber shape. The pollen parent differs by not being particoloured. Breeder: DEPI Victoria, Toolangi, VIC.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Context	State of Expression in Group of Varieties
colour	pink
shape	narrow cylindrical
skin colour	red particoloured
flesh colour	cream
	colour shape skin colour

Most Similar Varieties of Common Knowledge identified (VCK)

Name				Comments				
'King Edw	ard'			seed parent	seed parent			
Varieties o	of Commo	n Knowled	ge identi	ified and subsec	quently excluded			
Variety	Distingu Charact	_		-	State of Expression in Comparator Variety	Comments		
'Kestrel'	Tuber	skin colour	red part	i-coloured	purple parti-coloured			
'Pink Fir Apple'	Tuber	shape	long pea	ar shape	extremely long			
'Kipfler''	Tuber	skin colour	red parti	i-coloured	yellow			

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

	gan/Plant Part: Context	'Teardrop'	'King Edward'
	Lightsprout: size	medium to large	large
	*Lightsprout: shape	narrow cylindrical	narrow cylindrical
Y	*Lightsprout: intensity of anthocyanin colouration	strong	weak to medium
₩ col	*Lightsprout: proportion of blue in anthocyanin ouration of base	medium	absent or low
	*Lightsprout: pubescence of base	weak	very weak to weak
Y	Lightsprout: size of tip in relation to base	large	small
V	Lightsprout: habit of tip	open	closed
V	Lightsprout: anthocyanin colouration of tip	weak to medium	strong
	Lightsprout: pubescence of tip	medium	weak
>	*Lightsprout: number of root tips	medium	few
	Lightsprout: length of lateral shoots	short to medium	short
V	Plant: foliage structure	leaf type	stem type
	*Plant: growth habit	semi-upright	semi-upright
	*Stem: anthocyanin colouration	weak	weak
	Leaf: outline size	small	small to medium
V	Leaf: openness	closed	intermediate

	strong	strong
Leaf: presence of secondary leaflets		medium
Leaf: green colour	mearum	medium
Leaf: anthocyanin colouration on midrib of upper side	absent or very weak	absent or very weak
Second pair of lateral leaflets: size	very small	small
Second pair of lateral leaflets: width in relation to length	narrow	narrow
Terminal and lateral leaflets: frequency of coalescence	absent or very low	absent or very low
Leaflet: waviness of margin	medium	strong
Leaflet: depth of veins	deep	medium to deep
Leaflet: glossiness of the upperside	medium to glossy	medium
Flower bud: anthocyanin colouration	absent or very weak	strong
Plant: height	medium	medium
*Plant: frequency of flowers	medium	high
Inflorescence: size	small	small
Inflorescence: anthocyanin colouration on peduncle	absent or very weak	absent or very weak
Flower corolla: size	small to medium	small to medium
*Flower corolla: intensity of anthocyanin colouration on inner side	weak to medium	strong
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	absent or low
*Flower corolla: extent of anthocyanin colouration on inner side	medium	medium to large
*Plant: time of maturity	medium	medium
*Tuber: shape	long-oval	long-oval
Tuber: depth of eyes	shallow to medium	shallow to medium
*Tuber: colour of skin	red parti- coloured	red parti- coloured
*Tuber: colour of base of eye	red	red
*Tuber: colour of flesh	cream	cream

Ch	aracteristics Additional to the Descriptor/TG		
Or	gan/Plant Part: Context	'Teardrop'	'King Edward'
V	Stem: thickness	medium	thin
	Tuber: skin smoothness	smooth	smooth to medium
>	Stem: hollowness	large	small
>	Tuber: eyebrows	small	medium
V	Stem: wings	small	small

Prior Applications and Sales

First sold in Australia in August 2013.

Description: John Fennell, Littlehampton, SA $\,$

Details of Application	
Application Number	2012/274
Variety Name	'DrisRaspSix'
Genus Species	Rubus idaeus
Common Name	Raspberry
Synonym	Nil
Accepted Date	17 Apr 2014
Applicant	Driscoll Strawberry Associates, Inc., Watsonville, CA
Agent	Phillips Ormonde & Fitzpatrick, Melbourne, VIC
Qualified Person	Margaret Zorin
Details of Comparativ	e Trial
Overseas Testing	United States Patent & Trademark Office (USPTO)
Authority	
Overseas Data	PP25044
Reference Number	
Location	Ventura California, USA
Descriptor	Raspberry (Rubus idaeus) UPOV TG/43/7
Period	2003-2011
Conditions	Traditional commercial raspberry production criteria were used including asexually propagated plants (by stolons or tissue culture) at a nursery in Ventura, California USA for nine years. Plants were trellised and harvested as both primocanes (approximately 6 months after planting) and floricanes (approximately seventeen months after planting.
Trial Design	Asexual propagation of plants of 'DrisRaspSix', 'Driscoll Maravilla' and 'Driscoll Francesca' were compared in rows in the field.
Measurements	Observations were made in Ventura, California over the period 2003-2011. This description is in accordance with UPOV terminology. Colour designations, descriptions and phenotypic descriptions may deviate from the stated values and descriptions depending on variation in environmental, seasonal, climatic and cultural conditions.
RHS Chart - edition	n/a
Origin and Breeding	
	This new variety originated as a result of cross pollination
	female parent 'Driscoll Maravilla' and the proprietary pollen
	ca' and was discovered as a seedling in 2004. The variety has

parent 'Driscoll Francesca' and was discovered as a seedling in 2004. The variety has remained stable and true to type over several generations. Breeders: Brian K Hamilton, Carlos D Fear, Richard E Harrison, Miguel Ahumada and Mattias Vitten all employees of Driscoll Strawberry Associates Inc. Watsonville California, USA.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	habit	semi-erect

Very young shoot	anthocyanin colourati apex during rapid gro	<u> </u>
Spines	presence	present
Fruit	shape	broad conical
Fruit	main bearing type	both previous years cane in summer and current years cane in autumn
Most Similar Varie	eties of Common Know	vledge identified (VCK)
Name		Comments
'Driscoll Maravilla'		
'Driscoll Francesca'		

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'DricRaenSiv'	'Driscoll Francesca'	'Driscoll Maravilla'
Plant: habit	semi-upright	semi-upright	semi-upright
*Plant: number of current season's canes	medium	medium	medium
*Very young shoot: anthocyanin colouration of apex during rapid growth	present	present	present
*Very young shoot: intensity of anthocyanin colouration of apex during rapid growth	weak	weak	medium
Current season's cane: bloom	medium	strong	weak
Current season's cane: anthocyanin colouration	medium	-	medium
Current season's cane: length of internode	very long	short	medium to long
Current season's cane: length of vegetative bud	long	short	medium
*Dormant cane: length (varieties which fruit on previous season's cane in summer)	medium	medium	medium to long
*Current season's cane: length (varieties which fruit on current season's cane in autumn)	medium	medium	medium to long
*Dormant cane: colour (varieties which fruit on previous season's cane in summer)	brown	purplish brown	purplish brown
*Spines: presence	present	present	present
*Spines: density (varieties with spines present only)	sparse	medium	medium

Spines: size of base (varieties with spines present only)	small	small	small
Spines: length (varieties with spines present only)	very short	short	short
Spines: colour (varieties with spines present only)	brown	purplish brown	purple
*Leaf: green colour of upper side	dark	dark to very dark	dark
*Leaf: predominant number of leaflets	mnree	equally three and five	five
Leaf: profile of leaflets in cross section	straight	concave	convex
*Leaf: rugosity	medium	weak	medium
Leaf: relative position of lateral leaflets	overlapping	touching	overlapping
Terminal leaflet: length	medium	medium to long	medium
Terminal leaflet: width	medium	narrow to medium	narrow
Pedicel: number of spines	absent or very few	medium	-
*Peduncle: presence of anthocyanin colouration	absent	present	-
Flower: size	small	large	small
*Fruit: length	medium	medium to long	medium
*Fruit: width	medium	narrow	medium
*Fruit: ratio length/width	medium	medium to large	medium
*Fruit: general shape in lateral view	broad conical	broad conical	broad conical
Fruit: size of single drupe	medium	medium to large	large
*Fruit: colour	dark red	medium red	medium red
Fruit: glossiness	medium	weak	medium
*Fruit: firmness	medium	medium to firm	firm
Fruit: adherence to plug	medium	medium	medium
*Fruit: main bearing type	year's cone in summer & current year's	year's cone in summer & current year's cone in	both previous year's cone in summer & current year's cone in autumn
*Plant: time of vegetative bud burst (varieties which fruit on previous year's cane in summer)	medium	medium	late
*Time of: cane emergence (varieties	medium	medium	late

which fruit on current year's cane in autumn)			
*Time of: beginning of flowering on previous year's cane (varieties which fruit on previous year's cane in summer)	medium	early to medium	late
*Time of: beginning of flowering on current season's cane (varieties which fruit on current year's cane in autumn)	medium	early to medium	late
*Time of: beginning of fruit ripening on previous year's cane (varieties which fruit of previous year's cane in summer)	medium	medium to late	medium to late
*Time of: beginning of fruit ripening on current year's cane (varieties which fruit on current year's cane in autumn)	medium	medium to late	medium to late
Length of: fruiting period on previous year's cane (varieties which fruit on previous year's cane in summer)	medium	medium	medium to long
Length of: fruiting period on current year's cane (varieties which fruit on current year's cane in autumn)	medium	medium to long	medium to long

Prior Applications and Sales

	10 000000		
Country	Year	Current Status	Name Applied
Canada	2013	Applied	'DrisRaspSix'
South Africa	2013	Applied	'DrisRaspSix'
New Zealand	2013	Applied	'DrisRaspSix'
European Union	2012	Applied	'DrisRaspSix'
USA	2012	Granted	'DrisRaspSix'

Prior Sale: Nil

Description: Margaret Zorin , Birkdale QLD.

Details of Application	
Application Number	2012/040
Variety Name	'RADIANCE'
Genus Species	Rubus ideaus
Common Name	Raspberry
Synonym	Nil
Accepted Date	04 Jun 2012
Applicant	Plant Sciences Inc and Berry R&D Inc., Watsonville, CA
Agent	Watermark Patent and Trademark Attorneys, Hawthorn, VIC
Qualified Person	Margaret Zorin
Details of Comparative	
Overseas Testing	United States Patent & Trademark Office (USPTO)
Authority	
Overseas Data	PP20342
Reference Number	
Location	Watsonville, California, USA
Descriptor	Raspberry (Rubus idaeus) UPOV TG/43/7
Period	2003-2008
Conditions	Traditional commercial raspberry production criteria were used including asexually propagation by dormant canes in
	nurseries and subsequently grown under field conditions.
Trial Design	The new variety was compared to 'PS-1049' and 'PS-1703' in the field.
Measurements	Measurements of plant, flower and fruit characteristics were taken using UPOV guidelines. Colour terminology where noted follows the Munsell Book of Colors, Munsell Color, Baltimore, Maryland USA (1976). Primocane measurements from 7 - 8 months old plants and Floricane measurements from the same plants 16 - 18 months old were taken in Watsonville, California, USA in 2007-2008.
RHS Chart - edition	n/a
Origin and Breeding	

Controlled pollination: The new variety designated as 'Radiance' resulted from a cross pollination between raspberry variety 'PS-1616 and 'PS-1703' in an ongoing breeding program. This variety was selected on the basis of adaptation to growing condition of the central coast of California, fruit appearance, plant quality and fruit productivity. After several years of evaluation the varietal characteristics remain fixed and true to type. Breeders: Stephen M Ackerman of Plant Sciences Inc. and Scott W Adams of Berry R & D Inc. of California USA

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Very young shoot	anthocyanin colouration of	present
	apex during rapid growth	
Spines	presence	present

Fruit		size	size		nedium		
Fruit		shape		C	onical		
Fruit		colour		li	ght red to medium red		
Fruit		main bea	ring typ	e b	oth previous year's cor	ie in	summer &
				C	urrent year's cone in au	ıtum	nn
Most Sim	ilar Va	rieties of Comn	non Kno	wledge ident	ified (VCK)		
Name				Comments	omments		
'PS-1049'				considered a s	a similar raspberry variety		
'PS-1703'				a similar varie	similar variety and one of the parent		
Varieties	of Con	nmon Knowledg	ge identi	fied and subs	equently excluded		
Variety	Disting	guishing	State of	Expression in	n State of Expression	in	Comments
Characteristics Candida			ate Variety	Comparator Variet	ty		
'PS-1616'	Fruit	glossiness	iness medium to		medium		one of the parents
'PS-1616'		colour of upper surface	medium	to dark green	medium yellow-gree	en	one of the parents

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'RADIANCE'	'PS-1049'	'PS-1703'
Plant: habit	upright	semi-upright	semi-upright
*Plant: number of current season's canes	medium to many	few to medium	medium
*Very young shoot: anthocyanin colouration of apex during rapid growth	present	present	present
*Very young shoot: intensity of anthocyanin colouration of apex during rapid growth	weak to medium	very weak to weak	very weak
Current season's cane: bloom	absent or very weak	strong	medium to strong
Current season's cane: anthocyanin colouration	weak to medium	weak to medilim	medium to strong
Current season's cane: length of internode	medium	medium	medium
Current season's cane: length of vegetative bud	short to medium	short to medium	-
*Dormant cane: length (varieties which fruit on previous season's cane in summer)	medium to long	short to medium	medium to long
*Current season's cane: length (varieties which fruit on current season's cane in autumn)	medium	short to medium	medium
*Dormant cane: colour (varieties which	brownish purple	brown	brown

fruit on previous season's cane in summer)			
	present	present	present
*Spines: presence	present	present	present
*Spines: density (varieties with spines present only)	medium to dense	medium to dense	medium
Spines: size of base (varieties with spines present only)	small to medium	mediiim	small to medium
Spines: length (varieties with spines present only)	medium	medium	short to medium
Spines: colour (varieties with spines present only)	purple	purple	purplish brown
*Leaf: green colour of upper side	medium to dark	light to medium	medium to dark
*Leaf: predominant number of leaflets	111122	equally three and five	five
Leaf: profile of leaflets in cross section	convex	concave	concave
_	medium to strong	mediiim	medium to strong
Leaf: relative position of lateral leaflets	touching	touching	free
	medium to long	long	medium to long
Terminal leaflet: width	medium to broad	medium	narrow to medium
Pedicel: number of spines	medium	manv	medium to many
*Peduncle: presence of anthocyanin colouration	present	present	present
*Peduncle: intensity of anthocyanin colouration	weak	verv weak	medium to strong
Flower: size	large	medium	small to medium
Fruiting lateral: attitude (varieties which fruit on previous year's cane in summer)	erect	semi_erect	horizontal to drooping
*Fruiting lateral: length (varieties which fruit on previous year's cane in summer)	medium to long	medium	medium
*Fruit: length	medium to long	medium to long	long
=	medium to broad	medium	medium
*Fruit: ratio length/width	medium	medium to large	large
_	conical	conical	conical

Fruit: size of single drupe	medium to large	medium	medium
*Fruit: colour	light red	medium red	medium red
Fruit: glossiness	medium to strong	medium	strong
*Fruit: firmness	firm	firm to very firm	medium to firm
Fruit: adherence to plug	weak	weak	very weak to weak
*Fruit: main bearing type	current year's cone in	both previous year's cone in summer & current year's cone in autumn	both previous year's cone in summer & current year's cone in autumn
*Plant: time of vegetative bud burst (varieties which fruit on previous year's cane in summer)	early to medium	medium to late	early
*Time of: cane emergence (varieties which fruit on current year's cane in autumn)	medium	medium	early to medium
*Time of: beginning of flowering on previous year's cane (varieties which fruit on previous year's cane in summer)	early to medium	medium	early
*Time of: beginning of flowering on current season's cane (varieties which fruit on current year's cane in autumn)	medium	medium	medium
*Time of: beginning of fruit ripening on previous year's cane (varieties which fruit of previous year's cane in summer)	early to medium	medium	early
*Time of: beginning of fruit ripening on current year's cane (varieties which fruit on current year's cane in autumn)	early to medium	medium to late	early to medium
Length of: fruiting period on previous year's cane (varieties which fruit on previous year's cane in summer)	medium to long	medium to long	long
Length of: fruiting period on current year's cane (varieties which fruit on current year's cane in autumn)	medium to long	medium to long	medium to long

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Mexico	2009	Applied	'RADIANCE'
Kenya	2014	Applied	'RADIANCE'
Chile	2010	Granted	'RADIANCE'
New Zealand	2012	Applied	'RADIANCE'
Turkey	2012	Applied	'RADIANCE'

European Union	2009	Granted	'RADIANCE'
Serbia	2012	Granted	'RADIANCE'
USA	2009	Granted	'RADIANCE'
Norway	2013	Granted	'RADIANCE'

First sold in the USA in January 2009.

Description: Margaret Zorin, Birkdale, QLD.

Details of Application	
Application Number	2014/118
Variety Name	Topaz
Genus Species	Oryza sativa
Common Name	Rice
Synonym	YRF209
Accepted Date	01 Aug 2014
Applicant	NSW Department of Primary Industries for and on behalf of the
	State of New South Wales Orange, NSW and Rural Industries
	Research and Development Corporation, Barton, ACT and
	Ricegrowers Limited (trading as SunRice), Leeton, NSW.
Agent	N/A
Qualified Person	Ben Ovenden
Details of Comparative	e Trial
Location	Leeton Field Station, NSW
Descriptor	Rice (new) UPOV TG/16/8
Period	October 2014 - April 2015
Conditions	Trial plots were direct drill sown 23 October 2014 into a dry
	prepared seedbed at Leeton Field Station. The trial was flush
	irrigated at approximately weekly intervals to initiate germination
	and crop establishment. A uniform N fertiliser application of
	150kgN/ha was applied immediately prior to 7 December 2015,
	after which the field was permanently flooded for the rest of the
	growing season, until the trial reached physiological maturity.
Trial Design	The trial was designed as a randomised complete block with three
	replications.
Measurements	Samples were taken from the trial on 17 March 2015, including
	plant heights from the soil surface to the panicle collar, as well as
	panicles and leaf samples to ascertain colour and pubescence.
	Anthesis date was recorded when 50% of the panicles had 50% of
	the anthers extruded from the florets. Measurements were taken on
	20 samples per variety.
RHS Chart - edition	N/A

Origin and breeding: the breeding line YRF209 was derived from a cross made in 1995, using a selection from an unreplicated plot (YUF95 6:22) as the female parent and Yanco breeding line YRL101 as the male parent. The female parent was YR85036T-5-10, an F9 line derived from a cross between the Yanco breeding line YR71048-10 (a sister breeding line to the cultivar 'Doongara') and the F4 generation of a cross between the cultivar 'Pelde' and the fragrant cultivar 'Gopalbhog'. F1 seeds were sown in the glasshouse in early 1996, and an F2 population sown in the field at Leeton Field Station in spring 1996 (YFB97 2:18). Panicles were selected from the F2 population and underwent culls on brown rice quality, and acceptable panicles were sown as F3 panicle rows in 1997. One panicle row was positive for fragrance from a grain taste test (YSB98 7:231) and was grown again as F4 panicle rows in 1998 (YSB99). 12 seeds from each of these panicle rows were tasted, and 2 of the 12 tasted for panicle row 2:182 were found to be fragrant.

This panicle row was grown as F5 panicle rows again in 1999 (YSB00). Bulk seed from YSB00 row 5:166 was planted in unreplicated trials in 2000 (YUF01 2:11), then subsequently selected and planted for testing in replicated trials in 2001 (YRF02 V:24), 2002, 2003 and 2004 (YRF05 V:05). The breeding line was designated YRF209 and also included in advanced district trials in 2004 and 2005. Field testing was suspended until 2010, when YRF209 was re-introduced into replicated field trials (YRB11 V:11). Testing has continued until 2014. Breeders: Mr Ben Ovenden and Dr Peter Snell, NSW Department of Primary Industries, Yanco, NSW.

Choice of Co	mparato	ors Characteristics use	ed for gro	uping varieties to	identify the most similar	
Variety of Co	mmon K	nowledge				
Organ/Plant	Part	Context		State of Expression in Group of Varieties		
Leaf blade		pubescence of surface		strong		
Stem		anthocyanin coloura nodes	ition of	absent		
Panicle		length of main axis		medium to long		
Spikelet		pubescence of lemm	na	medium to stroi	ng	
Panicle		attitude in relation to	o stem	slightly droopin	ıg	
Panicle		attitude of branches		semi-erect		
Decorticated g	grain	length		long to very lon	ıg	
Decorticated g	grain	shape (in lateral view	w)	long spindle-sh	aped	
Leaf		anthocyanin coloura	ition of	absent		
Time of		heading		medium to late		
Decorticated g	grain	aroma		strong		
Decorticated g	grain	colour		white	white	
Lemma		colour		light gold	light gold	
Stem		length		long		
Flag leaf		attitude of blade (ea observation)	rly	semi-erect		
Leaf blade		width		narrow to medi	um	
Flag leaf		attitude of blade (lat observation)	e	semi-erect		
Lemma		anthocyanin coloura	tion of	absent or very weak		
Spikelet		colour of stigma		light green		
Most Similar	Varieti	es of Common Know	vledge id	entified (VCK)		
Name		C	omment	s		
'Kyeema'						
'Doongara'						
'Langi'						
Varieties of (Common	Knowledge identifi	ed and si	ubsequently excl	<u>uded</u>	
Variety I	Distingu	ishing Characteristic		f Expression in late Variety	State of Expression in Comparator Variety	
'Langi'	Decortica	nted grain: aroma	strong	•	absent or very weak	
			strong		absent or very weak	

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Org	gan/Plant Part: Context	'Topaz'	'Kyeema'
>	Leaf blade: pubescence of surface	absent or very weak	strong
	*Leaf: anthocyanin colouration of auricles	absent	absent
>	Leaf blade: width	medium to broad	narrow to medium
	*Flag leaf: attitude of blade (early observation)	semi-erect	semi-erect
		semi-erect	semi-erect
	*Time of: heading	medium to late	medium to late
(ear	*Lemma: anthocyanin colouration of apex cly observation)	absent or very weak	absent or very weak
	*Spikelet: colour of stigma	light green	light green
V	*Stem: length (non-prostrate varieties only)	medium	long
	*Stem: anthocyanin colouration of nodes	absent	absent
	Stem: anthocyanin colouration of internodes	absent	absent
	*Panicle: length of main axis	medium to long	medium to long
V	*Spikelet: pubescence of lemma	absent or very weak	medium to strong
	*Panicle: attitude in relation to stem	slightly drooping	slightly drooping
	*Panicle: attitude of branches	semi-erect	semi-erect
~	Lemma: colour	gold	light gold
	*Decorticated grain: length	long to very long	long to very long
	*Decorticated grain: shape (in lateral view)	long spindle-shaped	long spindle-shaped
	*Decorticated grain: aroma	strong	strong

Statistical Table				
Organ/Plant Part: Context	'Topaz'	'Kyeema'		
Stem: length (cm)				
Mean	80.19	99.01		
Std. Deviation	1.89	1.92		
LSD/sig	3.01	P≤0.01		

Prior Applications and Sales

Nil.

Description: Ben Ovenden, NSW Department of Primary Industries, Yanco, NSW.

Details of Application	
Application Number	2013/189
Variety Name	'Colour Surprise'
Genus Species	Ozothamnus hybrid
Common Name	Riceflower
Synonym	Nil
Accepted Date	05 Sep 2013
Applicant	Aussie Colours Pty Ltd., St Lucia, QLD
Agent	InnoV8 Botanics Pty Ltd., Karana Downs, QLD
Qualified Person	Dion Harrison
Details of Comparative	e Trial
T 4.	C OID
Location	Gatton, QLD
Descriptor	PBR OZOT (Ozothamnus)
Descriptor	PBR OZOT (<i>Ozothamnus</i>) March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under
Descriptor Period	PBR OZOT (<i>Ozothamnus</i>) March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under the same conditions as earlier to allow the plants to grow to
Descriptor Period Conditions	PBR OZOT (<i>Ozothamnus</i>) March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under the same conditions as earlier to allow the plants to grow to mature size.
Descriptor Period Conditions Trial Design	PBR OZOT (<i>Ozothamnus</i>) March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under the same conditions as earlier to allow the plants to grow to mature size. Complete randomised block design with equal replication.

Controlled Pollination: On 03/09/09, five corymbs of greenhouse-grown *Ozothamnus diotophyllus* 'RY14' (Gold DustTM) were bagged prior to any pollen dehiscence. During 18/09/09 to 06/10/09, the bagged corymbs were hand pollinated with pollen from Ozothamnus diosmifolius 'Just Blush' flowers. The seed parent was characterised by early and long flowering period with gold coloured flower heads but lacked vigour and had an open habit. The mature seed was collected on 28/10/09 and sown on 18/11/09. Sixty three germinated seedlings were pricked into 50 mm tubes and grown on in a greenhouse. On 11/03/10 the seedlings we transferred to 140 mm pots and grown-on outside under overhead irrigation. The candidate was first selected on 18/08/10 for its novel dark reddish-maroon flower buds and compact bushy habit. On 13/12/10 the candidate was noted for its ease of propagation from cuttings. The cutting-grown plants were grown-on in 180 mm pots for further evaluation and production trials during 2011 and 2012. On 11/08/11 the candidate selected again for its good pot fill and basal branching. On 13/09/11 the candidate was noted for its good distribution of flowers up the height of the plant, and its dark red-pink flower buds which fade to light pink upon anthesis to reveal bright lemon-yellow disc florets giving the flowers a very attractive and novel multi-coloured appearance on the one corymb. Breeder: Karana Downs, QLD.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar						
Variety of Common Knowledge						
Organ/Plant Part Context State of Expression in Group of Varieties						

Plant growth habit		upright				
Plant width			narrow			
Plant		density		sparse	e to medium	
Leaf		density		sparse	e to medium	
Leaf		length		short	to medium	
Leaf		colour		dark g	green	
Leaf		shape of b	oase	auricu	ılate	
Flowering st	em	attitude in	relation to stem	erect		
Capitulum		shape		broad	ovate	
Disc florets colour at a		anthesis	lemon			
Most Simila Name	r Varieties o	f Commo	1 Knowledge idea Comments		(VCK)	
'Magic Marr	nalade'					
Varieties of	Common K	nowledge i	dentified and su	bsequ	ently excluded	
Variety Distinguishing State		State of Express	sion in	State of Expression in	Comments	
	Characteris	tics	Candidate Vario	ety	Comparator Variety	
'Gold Dust'	Capitulum	shape	rounded		broad ovate	
'Gold Dust'	Disc floret	colour	yellow-gold		lemon	
'Gold Dust'	Plant	density	very sparse		sparse to medium	

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

	gan/Plant Part: Context	'Colour Surprise'	'Magic Marmalade'
	Plant: growth habit	upright	upright
	Plant: height	short to medium	short
	Plant: width	narrow	narrow
	Plant: density	sparse to medium	sparse to medium
	Leaf: length	short to medium	short to medium
	Leaf: colour	dark green	dark green
	Flowering shoot: attitude in relation to stem	erect	erect
	Terminal inflorescence: number of capitula	many (>200)	many (>200)
	Terminal inflorescence: density	dense	dense
	Capitulum: shape	broad ovate	broad ovate
V	Capitulum: shape of apex	rounded	pointed
V	Capitulum: main colour	red- pink	orange-red
>	Capitulum: main colour (RHS Colour Chart)	184B-185B	173C
	Capitulum: distribution in colour intensity	stronger at apex	stronger at apex

Time of: anthesis	early to medium	early

Ch	Characteristics Additional to the Descriptor/TG					
Or	gan/Plant Part: Context	'Colour Surprise'	'Magic Marmalade'			
	Stem: leaf density	sparse to medium	sparse to medium			
>	Leaf: colour (RHS colour chart)	136A	141A			
	Leaf: shape of base	auriculate	auriculate			
	Disc florets: colour at anthesis	lemon	lemon			

Statistical Table				
Organ/Plant Part: Context	'Colour Surprise	, 'Magic Marmalade'		
Plant: height (cm)				
Mean	146.80	108.30		
Std. Deviation	10.76	5.76		
Lsd/sig	11.11	P≤0.01		

Prior Applications : Nil

First sold in Australia in August 2012.

Description: **Dion Harrison**, Karana Downs, QLD

Details of Application	
Application Number	2013/188
Variety Name	'Magic Marmalade'
Genus Species	Ozothamnus hybrid
Common Name	Riceflower
Synonym	Nil
Accepted Date	05 Sep 2013
Applicant	Aussie Colours Pty Ltd., St Lucia, QLD
Agent	InnoV8 Botanics Pty Ltd., Karana Downs, QLD
Qualified Person	Dion Harrison
Details of Comparative	e Trial
Location	Gatton, QLD, Australia
Deceminten	PBR OZOT (Ozothamnus)
Descriptor	I BR OZOT (Ozotnamnus)
Period Period	March 2013 to Dec 2014
	March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under
Period	March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under the same conditions as earlier to allow the plants to grow to
Period Conditions	March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under the same conditions as earlier to allow the plants to grow to mature size.
Period Conditions Trial Design	March 2013 to Dec 2014 Plants were propagated by cuttings and grown in 175 mm pots in a soil-less medium outdoors fertilised with controlled release fertiliser and drip irrigated. After about 12 months, the plants were potted up into 28L grow bags and grown on under the same conditions as earlier to allow the plants to grow to mature size. Complete randomised block design with equal replication.

Controlled pollination: on 03/09/09, three corymbs of greenhouse-grown Ozothamnus diosmifolius 'Just Blush' were bagged prior to any pollen dehiscence. Between 22/09/09 and 06/10/09, the bagged corymbs were hand pollinated with pollen from Ozothamnus diotophyllus breeding line OD-X-103-29-COL4. The pollen parent was characterised by early and long flowering period, small plant height and golden yellow flowers. The mature seed was collected on 03/11/09 and sown on 18/11/09. Thirty one germinated seedlings were pricked into 50 mm tubes and grown-on in a greenhouse. On 11/03/10, the seedlings we transferred to 140 mm pots and grown-on outside under overhead irrigation. The candidate was first selected on 18/08/10 for its compact size, attractive foliage and orange-red flower buds. On 03/12/10 the candidate was noted for its ease of propagation from cuttings. The cutting-grown plants were grown-on in 180 mm pots for further evaluation and production trials during 2011 and 2012. On 11/8/11 the was candidate selected again for its compact size and novel orange-red flower buds which open to a light lemon-yellow colour with the corymb changing to a uniform lemon colour as the flowers mature. Breeder: Karana Downs, QLD.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	upright
Plant	width	narrow

Plant density			sparse	to medium		
Leaf density		sparse to medium				
Leaf	f length		short to	o medium		
Leaf		shape of b	oase	auricul	ate	
Leaf		colour		dark g	reen	
Flowering st	em	attitude in	relation to stem	erect		
Capitulum		shape		broad o	ovate	
Disc florets		colour at a	anthesis	lemon		
Most Simila Name	r Varieties	of Common	Knowledge idea Comments	ntified	(VCK)	
'Colour Surp	orise'					
Varieties of Variety	Common K		dentified and sul State of Express		ntly excluded State of Expression in	Comments
variety	Characteri	_	Candidate Varie		Comparator Variety	Comments
'Gold Dust'			rounded	cij	broad ovate	
'Gold Dust'	-	-	yellow-gold		lemon	
'Gold Dust'		density	very sparse		sparse to medium	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Or	gan/Plant Part: Context	'Magic Marmalade'	'Colour Surprise'
	Plant: growth habit	upright	upright
	Plant: height	short	short to medium
	Plant: width	narrow	narrow
	Plant: density	sparse to medium	sparse to medium
	Leaf: length	short to medium	short to medium
	Leaf: colour	dark green	dark green
	Flowering shoot: attitude in relation to stem	erect	erect
	Terminal inflorescence: number of capitula	many (>200)	many (>200)
	Terminal inflorescence: density	dense	dense
	Capitulum: shape	broad ovate	broad ovate
V	Capitulum: shape of apex	pointed	rounded
V	Capitulum: main colour	orange-red	pink-red
V	Capitulum: main colour (RHS Colour Chart)	173C	184B-185B
	Capitulum: distribution in colour intensity	stronger at apex	stronger at apex
	Time of: anthesis	early	early to medium

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'Magic Marmalade'	'Colour Surprise'		
Stem: leaf density	sparse to medium	sparse to medium		
Leaf: colour (RHS colour chart)	141A	136A		
Leaf: shape of base	auriculate	auriculate		
Disc florets: colour at anthesis	lemon	lemon		

Statistical Table				
Organ/Plant Part: Context	'Magic Marmalade'	'Colour Surprise'		
Plant: height (cm)				
Mean	108.30	146.80		
Std. Deviation	5.76	10.76		
LSD/sig	11.11	P≤0.01		

Prior Applications: Nil

First sold in Australia in August 2012.

Description: **Dion Harrison**, Karana Downs, QLD.

D. 4. 'L C. A L' 4'			
Details of Application			
Application Number	2014/245		
Variety Name	'EB 9-12'		
Genus Species	Vaccinium hybrid		
Common Name	Southern Highbush Blueberry		
Synonym	n/a		
Accepted Date	23 December 2014		
Applicant	Rolfe Nominees, Crows Nest, QLD and Prunus Persica Pty		
	Ltd, Joondalup, WA		
Agent	Australian Nurserymen's Fruit Improvement Company		
	(ANFIC) Ltd, Kallangur, QLD		
Qualified Person Dr Gavin Porter			
Qualified Person	Dr Gavin Porter		
Qualified Person	Dr Gavin Porter		
Qualified Person Details of Comparativ			
Details of Comparativ	e Trial		
Details of Comparativ Location	e Trial Crows Nest, QLD		
Details of Comparativ Location Descriptor	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4		
Details of Comparativ Location Descriptor Period	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014		
Details of Comparativ Location Descriptor Period	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip		
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation.		
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry <i>Vaccinium sp</i> UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in		
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in 30L bags in a large trial block of blueberries. All cultural		

Controlled pollination: Breeding line 'BB2' x Breeding line '03-6' in 2006 at Yanchep Springs, Yanchep WA. Seed parent characterised by upright bush type, mid to late season flowering with large firm fruit. Pollen parent characterised by spreading growth habit, early flowering and large fruit size. Seed from seed parent, 'BB2' gave approximately 500 plants. First fruiting was in 2008 with assessment of fruit and growth habit evaluated. Further assessment in 2009 resulted in selection 'EB9-12', which showed desirable traits. Further testing including vegetative propagation has occurred 2010-2014 and lead to the conclusion EB9-12' to be a distinct and suitable variety. Selection Criteria: semiupright bush type, large to very large slightly flat fruit with excellent flavour, very early flowering and fruit maturity. Breeder: David Mazzardis.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	fruiting type	On one year old and current season shoots
	time of beginning of flowering on one-year	very early to early
	old shoot	
	time of beginning of flowering on current year shoots	early

Plant	Plant time of begins		ning of	earl	У		
	fruit ripening		g on current				
		year	shoots				
Fruit		size			larg	ge to very large	
Fruit		inter	nsity of b	oloom	stro	strong	
Fruit		skin	colour		dar	k blue	
		•					
Most Simila	r Varieti	es of Comn	non Kno	wledge ider	ıtifi	ed (VCK)	
Name				Comments			
'EB 8-46'							
'Ridley 1111'							
Varieties of	Common	Knowledg	ge identi	fied and sub	sec	quently excluded	
Variety Distinguishing State of			State of	Expression	in	State of Expression in	Comments
•	Characteristics Candida		Candida	ate Variety		Comparator Variety	
'Ridley	Fruit	size	large to	very large		medium to large	
1111,							

-	gan/Plant Part: Context	'EB 9-12'	'EB8-46'
V	*Plant: vigour	strong to very strong	medium to strong
V	*Plant: growth habit	upright to semi-upright	intermediate
	One-year-old shoot: colour	green	green
Y	One-year-old shoot: length of internode	long	medium
>	*Leaf: length	very long	medium
V	Leaf: width	narrow	medium
V	Leaf: ratio length/width	large to very large	medium
V	*Leaf: shape	lanceolate	ovate
	Leaf: colour of upper side	green	green
on	*Leaf: intensity of green colour upper side	medium	medium to dark
	*Leaf: margin	entire	entire
	Flower bud: anthocyanin colouration	very weak	very weak
	Inflorescence: length	medium	medium
	Flower: shape of corolla	urceolate	urceolate
	*Flower: size of corolla tube	medium	medium
of o	*Flower: anthocyanin colouration corolla tube	absent or very weak	very weak to weak

	Flower: ridges on corolla tube	present	present
	_	-	medium to dense
F-2	Fruit cluster: density		
V	*Unripe fruit: intensity of green colour	very light	medium
	*Fruit: size	large to very large	very large
	*Fruit: shape in longitudinal section	oblate	oblate
	Fruit: attitude of sepals	erect to semi-erect	erect to semi- erect
	Fruit: type of sepals	incurving	incurving
	Fruit: diameter of calyx basin	small to medium	medium
	Fruit: depth of calyx basin	shallow	shallow to medium
	*Fruit: intensity of bloom	strong to very strong	very strong
	*Fruit: colour of skin	dark blue	dark blue
	Fruit: firmness	firm to very firm	firm to very firm
	*Fruit: sweetness	high to very high	high
	*Fruit: acidity	low	low
	*Plant: fruiting type	•	on one-year-old and current season's shoots
	*Time of: vegetative bud burst	early to medium	early
on o	*Time of: beginning of flowering one-year-old shoot	very early to early	early
on o	*Time of: beginning of flowering current year's shoot	early	early
on o	*Time of: beginning of fruit ripening one-year-old shoot	early to medium	early
on o	*Time of: beginning of fruit ripening current year's shoot	early	early

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Organ/Plant Part: Context	'EB 9-12'	'EB 8-46'		
Leaf: length(mm)				
Mean	65.80	60.33		
Std. Deviation	8.25	4.39		
LSD/sig	13.22	ns		
Leaf: width(mm)				
Mean	29.93	34.10		
Std. Deviation	3.67	3.81		

LSD/sig	7.48	ns
Fruit: diameter(mm)		
Mean	17.92	19.57
Std. Deviation	1.16	1.81
LSD/sig	3.20	ns
Fruit: height(mm)		
Mean	13.92	14.34
Std. Deviation	0.54	1.20
LSD/sig	1.96	ns
Fruit: calyx basin width(mn	n)	
Mean	7.40	8.22
Std. Deviation	1.53	0.90
LSD/sig	2.64	ns
Fruit: calyx basin depth(mn	1)	
Mean	2.08	3.38
Std. Deviation	0.70	1.03
LSD/sig	1.86	ns
Fruit: weight(g)		
Mean	2.85	3.76
Std. Deviation	0.12	0.06
LSD/sig	0.20	P≤0.01

Prior Applications and Sales Nil

Description: **Dr Gavin Porter, ANFIC,** Kallangur, QLD.

Details of Application	
Application Number	2014/246
Variety Name	'EB 10-1'
Genus Species	Vaccinium hybrid
Common Name	Southern Highbush Blueberry
Synonym	n/a
Accepted Date	23 December 2014
Applicant	Rolfe Nominees, Crows Nest, QLD and Prunus Persica Pty
	Ltd, Joondalup, WA
Agent	Australian Nurserymen's Fruit Improvement Company
	(ANFIC) Ltd, Kallangur, QLD
Qualified Person	Dr Gavin Porter
Details of Comparative	e Trial
Location	Crows Nest, QLD
Descriptor	Blueberry Vaccinium sp UPOV TG/137/4
Period	2013-2014
Conditions	Pots were grown in partially shaded polyhouse with drip
	irrigation.
Trial Design	10 plants of both the variety and comparator were planted in
-	30L bags in a large trial block of blueberries. All cultural
	practices were done as per the commercial plants.
Measurements	Measurements were taken from 5 of the 10 plants for both the
	variety and comparator.

Controlled pollination: Breeding line '7-13' x Breeding line '7-30' in 2007 at Yanchep Springs, Yanchep WA. Seed parent characterised by upright bush type, mid season flowering with large firm fruit. Pollen parent characterised by semi upright growth habit, mid to late flowering and medium to large fruit size. Seed from seed parent, '7-13' gave approximately 1000 plants. First fruiting was in 2009 with assessment of fruit and growth habit evaluated. Further assessment in 2010 resulted in selection 'EB10-1', which showed desirable traits. Further testing including vegetative propagation has occurred 2011-2014 and lead to the conclusion 'EB10-1' to be a distinct and suitable variety. Selection Criteria: semi upright to intermediate bush type, large to very large slightly flat fruit with excellent bloom and flavour, very late seaon flowering and fruit maturity. Breeder: David Mazzardis.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	fruiting type	On one year old and current season shoots
Fruit	shape	oblate
Fruit	size	large to very large
Fruit	type of sepals	incurving
Fruit	intensity of bloom	strong
Fruit	skin colour	dark blue
	-	•

Most Simi	ilar Varie	ties of Com	mon Kno	wledge identif	ied (VCK)	
Name				Comments		
'EB8-17'						
'EB 8-46'						
'Ridley 11	11'					
Varieties (Variety	Disting	on Knowled uishing eteristics	State of	Expression in	State of Expression in Comparator Variety	Comments
'Ridley 1111'	Fruit	size	large to	very large	medium to large	
'Ridley 1111'	Fruit	Time of fruit ripening	medium	to late	early	

	gan/Plant Part: Context	'EB 10-1'		'EB8-46'
OI;	gan/Fiant Fart: Context	-		
	*Plant: vigour	medium	strong	medium
	Tiant. Vigoui	to strong		to strong
_		semi-upright		
	*Plant: growth habit		semi-upright	intermediate
		intermediate		
	One-year-old shoot: colour	green		green
	One year old shoots length of intermed	llong	medium	medium
	One-year-old shoot: length of internode	iong	to long	
	ΨT C.1 .1	long	medium	medium
Report	*Leaf: length	long	to long	medium
		narrow	medium	medium
A. Care	Leaf: width	to medium	to broad	meatum
		10400	medium	medium
	Leaf: ratio length/width	large	to large	meaium
	*Leaf: shape	ovate	ovate	ovate
	Leaf: colour of upper side	green	green	green
	*Leaf: intensity of green colour	medium	dark	medium
on	upper side	inedium	uaik	to dark
	*Leaf: margin	entire	entire	entire
	Flower bud: anthocyanin colouration	very weak	very weak	very weak
	Inflorescence: length	medium to long	medium	medium
	Flower: shape of corolla	urceolate	urceolate	urceolate
	*Flower: size of corolla tube	medium	medium	medium
	*Flower: anthocyanin colouration	absent or very	verv weak	very weak
αf	corolla tube	weak	•	to weak
OI (corona tube			

_		T.	r -	
	Flower: ridges on corolla tube	present	present	present
	Fruit cluster: density	medium to dense	medium	medium to dense
	*Unripe fruit: intensity of green colour	medium to dark	dark	medium
	*Fruit: size	large to very large	very large	very large
	*Fruit: shape in longitudinal section	oblate	oblate	oblate
	Fruit: attitude of sepals	semi-erect	semi_erect	erect to semi-erect
	Fruit: type of sepals	incurving	incurving	incurving
	Fruit: diameter of calyx basin	llarge	medium to large	medium
	Fruit: depth of calyx basin	shallow	very shallow to shallow	shallow to medium
	*Fruit: intensity of bloom	strong to very strong	medium	very strong
	*Fruit: colour of skin	dark blue	dark blue	dark blue
	Fruit: firmness	ltirm		firm to very firm
	*Fruit: sweetness	high	medium to high	high
	*Fruit: acidity	<i>J</i>	low to medium	low
	*Plant: fruiting type	old and current season's	current season's	on one- year-old and current season's shoots
>	*Time of: vegetative bud burst	medium to late	very early	early
on	*Time of: beginning of flowering one-year-old shoot	medium to late	very early	early
on	*Time of: beginning of flowering current year's shoot	medium to late	very early	early
on	*Time of: beginning of fruit ripening one-year-old shoot	medium to late	very early	early
on	*Time of: beginning of fruit ripening current year's shoot	medium to late	very early	early

Organ/Plant Part: Context	'EB 10-1'	'EB 8-46'	'EB8-46'
Leaf: length(mm)	•	•	
Mean	72.97	66.07	60.33
Std. Deviation	4.65	6.33	4.39
LSD/sig	10.32	ns	ns
Leaf: width(mm)			
Mean	33.37	35.53	34.10
Std. Deviation	4.99	4.96	3.81
LSD/sig	9.18	ns	ns
Fruit: diameter(mm)			
Mean	23.12	19.88	19.57
Std. Deviation	1.47	1.33	1.81
LSD/sig	3.19	P≤0.01	ns
Fruit: height(mm)			
Mean	14.40	13.61	14.34
Std. Deviation	1.75	0.59	1.20
LSD/sig	2.61	ns	ns
Fruit: calyx basin width(mm)			
Mean	10.12	8.22	8.22
Std. Deviation	1.10	0.77	0.90
LSD/sig	1.92	ns	ns
Fruit: calyx basin depth(mm)			
Mean	2.79	2.19	3.38
Std. Deviation	0.85	0.75	1.03
LSD/sig	1.82	ns	ns
Fruit: weight(g)			
Mean	5.64	4.00	3.79
Std. Deviation	0.13	0.11	0.08
LSD/sig	0.23	P≤0.01	P≤0.01

Prior Applications and Sales Nil

Description: **Dr Gavin Porter, ANFIC,** Kallangur, QLD.

Details of Application	
Details of Application	
Application Number	2014/247
Variety Name	'EB 12-19'
Genus Species	Vaccinium hybrid
Common Name	Southern Highbush Blueberry
Synonym	n/a
Accepted Date	23 December 2014
Applicant	Rolfe Nominees, Crows Nest, QLD and Prunus Persica Pty
	Ltd, Joondalup, WA
Agent	Australian Nurserymen's Fruit Improvement Company
	(ANFIC) Ltd, Kallangur, QLD
	(ANFIC) Liu, Kanangui, QLD
Qualified Person	Dr Gavin Porter
Qualified Person	The state of the s
Qualified Person Details of Comparativ	Dr Gavin Porter
	Dr Gavin Porter
Details of Comparativ	Dr Gavin Porter e Trial
Details of Comparativ	Dr Gavin Porter e Trial Crows Nest, QLD
Details of Comparativ Location Descriptor	Dr Gavin Porter e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4
Details of Comparativ Location Descriptor Period	Dr Gavin Porter e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014
Details of Comparativ Location Descriptor Period	Dr Gavin Porter e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation.
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in 30L bags in a large trial block of blueberries. All cultural

Controlled pollination: Breeding line '8-19' x Breeding line 'EB8-1' in 2009 at Yanchep Springs, Yanchep WA. Seed parent characterised by upright bush type, early season flowering with medium to large firm fruit with good bloom. Pollen parent characterised by spreading growth habit, very early season flowering and very large fruit size. Seed from seed parent, '8-19', gave approximately 1000 plants. First fruiting was in 2011 with assessment of fruit and growth habit evaluated. Further assessment in 2012 resulted in selection 'EB12-19', which showed desirable traits. Further testing including vegetative propagation has occurred 2013-2014 and lead to the conclusion EB12-19' to be a distinct and suitable variety. Selection Criteria: semi upright bush type, large to very large to very large oblate fruit with excellent bloom and flavour, very early flowering and fruit maturity. Breeder: David Mazzardis.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	fruiting type	On one year old and current season shoots
Plant	time of vegetative budburst	very early
Plant	time of beginning of flowering on current year shoots	very early
Plant	time of beginning of	very early

			t ripening r shoots	g on current			
Fruit		size		1	larg	e to very large	
Fruit		inte	nsity of b	oloom	stro	ng to very strong	
Fruit		skiı	n colour	C	dark	blue	
Most Simi	lar Varieti	es of Com	mon Kno	owledge iden	tific	ed (VCK)	
Name				Comments			
'EB 8-1'							
'Ridley 11	11'						
Varieties o	Varieties of Common Knowledge identified and subsequently excluded						
Variety	Distingu	ishing	State of	Expression	in	State of Expression in	Comments
	Charact	eristics	Candid	ate Variety		Comparator Variety	
'Ridley 1111'	Fruit	size	large to	very large	j	medium to large	

$\frac{Variety\ Description\ and\ Distinctness}{candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.}$

Or	gan/Plant Part: Context	'EB 12-19'	'EB 8-1'
V	*Plant: vigour	strong	medium
V	*Plant: growth habit	semi-upright	semi-spreading
	One-year-old shoot: colour	green	green
	One-year-old shoot: length of internode	medium to long	medium to long
	*Leaf: length	medium to long	medium to long
	Leaf: width	broad to very broad	medium to broad
	Leaf: ratio length/width	medium	medium to large
	*Leaf: shape	ovate	ovate
	Leaf: colour of upper side	green	green
on '	*Leaf: intensity of green colour upper side	medium	light to medium
	*Leaf: margin	entire	entire
V	Flower bud: anthocyanin colouration	weak to medium	very weak
	Inflorescence: length	medium	medium
	Flower: shape of corolla	urceolate	urceolate
	*Flower: size of corolla tube	medium	medium
	*Flower: anthocyanin colouration	absent or very	very weak

of c	orolla tube	weak	to weak
	Flower: ridges on corolla tube	present	present
	Fruit cluster: density	medium to dense	medium
	*Unripe fruit: intensity of green colour	medium	medium
	$\Psi\Gamma$ ', '	large to very large	large
	*Fruit: shape in longitudinal section	oblate	oblate
	Emile attitude of accepta		erect to semi-erect
	Fruit: type of sepals	straight	straight
	Fruit: diameter of calyx basin	lmedium	medium to large
	Fruit: depth of calyx basin	medium	medium
	*Fruit: intensity of bloom	strong to very strong	strong
	*Fruit: colour of skin	dark blue	dark blue
>	Fruit: firmness	very firm	medium
V	*Fruit: sweetness	high to very high	medium
V	*Fruit: acidity	low	medium
		and current	on one-year-old and current season's shoots
	*Time of: vegetative bud burst	very early	very early
on o	*Time of: beginning of flowering one-year-old shoot	very early	very early
on c	*Time of: beginning of flowering current year's shoot	very early	very early
on o	*Time of: beginning of fruit ripening one-year-old shoot	very early	very early
on c	*Time of: beginning of fruit ripening current year's shoot	very early	very early

Organ/Plant Part: Context	'EB 9-2'	'EB 8-1'
Leaf: length(mm)		
Mean	59.77	63.17
Std. Deviation	4.22	6.75
LSD/sig	11.27	ns
Leaf: width(mm)		
Mean	38.27	29.60

G(1 D · · ·	0.54	2.00
Std. Deviation	3.54	3.80
LSD/sig	7.36	ns
Fruit: diameter(mm)		
Mean	18.86	20.72
Std. Deviation	1.92	1.78
LSD/sig	3.89	ns
Fruit: height(mm)		
Mean	14.26	14.78
Std. Deviation	0.71	0.95
LSD/sig	1.76	ns
Fruit: calyx basin width(mm)		
Mean	8.15	8.12
Std. Deviation	1.08	1.19
LSD/sig	2.38	ns
Fruit: calyx basin depth(mm)		
Mean	2.50	2.90
Std. Deviation	0.52	0.63
LSD/sig	1.21	ns
Fruit: weight(g)		
Mean	3.40	4.03
Std. Deviation	0.12	0.09
LSD/sig	0.27	P≤0.01

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: Dr Gavin Porter, ANFIC, Kallangur, QLD.

Details of Application	
Application Number	2014/242
Variety Name	'EB 8-50'
Genus Species	Vaccinium hybrid
Common Name	Southern Highbush Blueberry
Synonym	n/a
Accepted Date	23 December 2014
Applicant	Rolfe Nominees, Crows Nest, QLD and Prunus Persica Pty
	Ltd, Joondalup, WA
Agent	Australian Nurserymen's Fruit Improvement Company
	(ANFIC) Ltd, Kallangur, QLD
Qualified Person	Dr Gavin Porter
Quaimieu i erson	21 Cu i ii 1 Otto
Quanned 1 erson	
Details of Comparativ	
Details of Comparativ	e Trial
Details of Comparativ Location	e Trial Crows Nest, QLD
Details of Comparativ Location Descriptor	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4
Details of Comparativ Location Descriptor Period	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014
Details of Comparativ Location Descriptor Period	e Trial Crows Nest, QLD Blueberry <i>Vaccinium sp</i> UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip
Details of Comparativ Location Descriptor Period Conditions	Crows Nest, QLD Blueberry <i>Vaccinium sp</i> UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation.
Details of Comparativ Location Descriptor Period Conditions	Crows Nest, QLD Blueberry <i>Vaccinium sp</i> UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in
Details of Comparativ Location Descriptor Period Conditions	Crows Nest, QLD Blueberry <i>Vaccinium sp</i> UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in 30L bags in a large trial block of blueberries. All cultural

Controlled pollination: Breeding line '03-2' x Breeding line 'SB-1 in 2005 at Yanchep Springs, Yanchep WA. Seed parent characterised by semi upright bush type, midseason flowering with medium to large firm fruit. Pollen parent characterised by semi upright growth habit, early season flowering and large fruit size. Seed from seed parent, '03-2', gave approximately 500 plants. First fruiting was in 2007 with assessment of fruit and growth habit evaluated. Further assessment in 2008 resulted in selection 'EB8-50', which showed desirable traits. Further testing including vegetative propagation has occurred 2009-2014 and lead to the conclusion EB8-50 to be a distinct and suitable variety. Selection Criteria: semi upright bush type, large to very large round fruit with excellent flavour, early flowering and fruit maturity. Excellent abscission with a small dry picking scar. Breeder: David Mazzardis.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	fruiting type	On one year old and current season shoots
Plant	time of vegetative budburst	very early
Plant	time of beginning of flowering on current year shoots	very early
Plant	Time of beginning of	very early

			ripening	g on current			
Fruit size				larg	ge to very large		
Fruit		inte	nsity of b	loom	strong to very strong		
Fruit		skin	colour		dar	k blue	
Most Simila	r Varieti	es of Comr			ıtifi	ied (VCK)	
Name				Comments			
'EB 8-1'							
'Sharp Blue'							
'Ridley 1111	,						
Varieties of	Common	Knowleds	ge identi	fied and sul	sec	quently excluded	
Variety	Distingu Characte	_		Expression ate Variety		State of Expression in Comparator Variety	Comments
'Sharpblue'		growth habit	semi-upright			bushy to spreading	
'Sharpblue'	Fruit	maturity	early			early to mid-season	
'Sharpblue'	Fruit	size	large to very large			medium	
'Ridley 1111'	Fruit	size	large to very large				

	gan/Plant Part: Context		'EB 8-1'
	*Plant: vigour	medium	medium
V	*Plant: growth habit	semi-upright to intermediate	semi-spreading
	One-year-old shoot: colour	green	green
	One-year-old shoot: length of internode	medium to long	medium to long
	*Leaf: length	medium	medium
	Leaf: width	medium	medium
>	Leaf: ratio length/width	small	medium
	*Leaf: shape	ovate	ovate
	Leaf: colour of upper side	green	green
on t	*Leaf: intensity of green colour upper side	dark	medium to dark
	*Leaf: margin	entire	entire
	Flower bud: anthocyanin colouration	very weak	very weak
	Inflorescence: length	medium	medium
	Flower: shape of corolla	urceolate	urceolate

	*Flower: size of corolla tube	medium	medium
of c	*Flower: anthocyanin colouration orolla tube	absent or very weak	very weak to weak
	Flower: ridges on corolla tube	present	present
	Fruit cluster: density	dense	dense
	*Unripe fruit: intensity of green colour	medium	medium
	*Fruit: size	large to very large	large
V	*Fruit: shape in longitudinal section	round	oblate
	Fruit: attitude of sepals	erect	erect to semi-erect
>	Fruit: type of sepals	reflexed	straight
>	Fruit: diameter of calyx basin	very small to small	medium to large
>	Fruit: depth of calyx basin	very shallow to shallow	medium
	*Fruit: intensity of bloom	very strong	strong
	*Fruit: colour of skin	dark blue	dark blue
>	Fruit: firmness	firm to very firm	medium
>	*Fruit: sweetness	high to very high	medium
>	*Fruit: acidity	low	medium
	*Plant: fruiting type	on one-year-old and current season's shoots	on one-year-old and current season's shoots
	*Time of: vegetative bud burst	very early	very early
on o	*Time of: beginning of flowering one-year-old shoot	very early	very early
	*Time of: beginning of flowering current year's shoot	very early	very early
on o	*Time of: beginning of fruit ripening one-year-old shoot	very early	very early
on o	*Time of: beginning of fruit ripening current year's shoot	very early	very early

Swindien 1 unie				
Organ/Plant Part: Context	'EB 8-50'	'EB 8-1'		
Leaf: length(mm)				
Mean	63.73	63.17		
Std. Deviation	6.71	6.75		
LSD/sig	13.47	ns		

22.95	29.60
	3.80
8.02	ns
20.92	20.71
1.32	1.78
3.30	ns
·	•
16.75	14.78
1.13	0.95
2.19	ns
	•
6.42	8.12
0.66	1.19
2.02	ns
	<u> </u>
1.55	2.90
0.54	0.63
1.24	P≤0.01
•	•
5.04	4.00
0.10	0.13
0.25	P≤0.01
	1.32 3.30 16.75 1.13 2.19 6.42 0.66 2.02 1.55 0.54 1.24 5.04 0.10

Prior Applications and Sales Nil

 $Description: \textbf{Dr Gavin Porter, ANFIC,} \ Kallangur, \ QLD.$

Details of Application	
Application Number	2014/243
Variety Name	'EB 9-2'
Genus Species	Vaccinium hybrid
Common Name	Southern Highbush Blueberry
Synonym	n/a
Accepted Date	23 December 2014
Applicant	Rolfe Nominees, Crows Nest, QLD and Prunus Persica Pty
	Ltd, Joondalup, WA
Agent	Australian Nurserymen's Fruit Improvement Company
	(ANFIC) Ltd, Kallangur, QLD
	(ANFIC) Liu, Kanangur, QLD
Qualified Person	Dr Gavin Porter
Qualified Person	The state of the s
Qualified Person Details of Comparativ	Dr Gavin Porter
	Dr Gavin Porter
Details of Comparativ	Dr Gavin Porter e Trial
Details of Comparativ Location	Dr Gavin Porter e Trial Crows Nest, QLD
Details of Comparativ Location Descriptor	Dr Gavin Porter e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4
Details of Comparativ Location Descriptor Period	Dr Gavin Porter e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014
Details of Comparativ Location Descriptor Period	Dr Gavin Porter e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation.
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in
Details of Comparativ Location Descriptor Period Conditions	e Trial Crows Nest, QLD Blueberry Vaccinium sp UPOV TG/137/4 2013-2014 Pots were grown in partially shaded polyhouse with drip irrigation. 10 plants of both the variety and comparator were planted in 30L bags in a large trial block of blueberries. All cultural

Controlled pollination: Breeding line 'BB1' x Breeding line '03-2 in 2006 at Yanchep Springs, Yanchep WA. Seed parent characterised by semi upright bush type, midseason flowering with medium to large firm fruit. Pollen parent characterised by semi upright growth habit, mid season flowering and large fruit size. Seed from seed parent, 'BB1', gave approximately 500 plants. First fruiting was in 2008 with assessment of fruit and growth habit evaluated. Further assessment in 2009 resulted in selection 'EB9-2', which showed desirable traits. Further testing including vegetative propagation has occurred 2010-2014 and lead to the conclusion EB9-2' to be a distinct and suitable variety. Selection Criteria: upright to semi upright bush type, large to very large to very large oblate fruit with excellent bloom and flavour, very early flowering and fruit maturity. Breeder: David Mazzardis.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	fruiting type	on one year old and current season shoots
	time of vegetative budburst	very early
	time of beginning of flowering on current year shoots	very early
Plant	time of beginning of	very early

	fruit ripening year shoots		g on current				
Fruit size		large to very large		e to very large			
Fruit	Fruit intensity of b		oloom	<u> </u>			
Fruit		skiı	n colour	C	dark	blue	
Most Simi	lar Varieti	es of Com	mon Kno	owledge iden	tific	ed (VCK)	
Name			Comments				
'EB 8-1'							
'Ridley 11	11'						
Varieties o	Varieties of Common Knowledge identified and subsequently excluded						
Variety Distinguishing State of		Expression	in	State of Expression in	Comments		
	Charact	eristics	Candid	ate Variety		Comparator Variety	
'Ridley 1111'	Fruit	size	large to	very large	j	medium to large	

$\frac{Variety\ Description\ and\ Distinctness}{candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.}$

Organ/Plant Part: Context	'EB 9-2'	'EB 8-1'
*Plant: vigour	strong to very strong	medium
*Plant: growth habit	upright to semi-upright	semi-spreading
One-year-old shoot: colour	green	green
One-year-old shoot: length of internode	long to very long	medium to long
*Leaf: length	short to medium	medium to long
Leaf: width	narrow to medium	medium to broad
Leaf: ratio length/width	large	medium to large
*Leaf: shape	ovate	ovate
Leaf: colour of upper side	green	green
*Leaf: intensity of green colour on upper side	medium	light to medium
*Leaf: margin	entire	entire
Flower bud: anthocyanin colouration	very weak	very weak
Inflorescence: length	medium	medium
Flower: shape of corolla	urceolate	urceolate
*Flower: size of corolla tube	medium	medium

	*Flower: anthocyanin colouration	absent or	very weak
of c	corolla tube	very weak	to weak
	Flower: ridges on corolla tube	present	present
	Fruit cluster: density	medium to dense	medium
	*Unripe fruit: intensity of green colour	light to medium	medium
	*Fruit: size	large to very large	large
	*Fruit: shape in longitudinal section	oblate	oblate
	Fruit: attitude of sepals	erect to semi-erect	erect to semi-erect
>	Fruit: type of sepals	reflexed	straight
	Fruit: diameter of calyx basin	medium	medium to large
	Fruit: depth of calyx basin	medium	medium
V	*Fruit: intensity of bloom	very strong	strong
	*Fruit: colour of skin	dark blue	dark blue
Y	Fruit: firmness	firm to very firm	medium
V	*Fruit: sweetness	high	medium
	*Fruit: acidity	low to medium	medium
	*Plant: fruiting type	on one-year-old and current season's shoots	on one-year-old and current season's shoots
	*Time of: vegetative bud burst	very early	very early
on o	*Time of: beginning of flowering one-year-old shoot	very early	very early
on (*Time of: beginning of flowering current year's shoot	very early	very early
on (*Time of: beginning of fruit ripening one-year-old shoot	very early	very early
on o	*Time of: beginning of fruit ripening current year's shoot	very early	very early

Organ/Plant Part: Context	'EB 9-2'	'EB 8-1'
Leaf: length(mm)		
Mean	61.13	63.17
Std. Deviation	5.70	6.75

LSD/sig	12.51	ns
Leaf: width(mm)	•	
Mean	30.57	29.60
Std. Deviation	4.17	3.80
LSD/sig	7.99	ns
Fruit: diameter(mm)		
Mean	21.62	20.72
Std. Deviation	0.80	1.78
LSD/sig	2.90	ns
Fruit: height(mm)		
Mean	15.43	14.78
Std. Deviation	1.55	0.95
LSD/sig	2.71	ns
Fruit: calyx basin width(mm)		
Mean	9.60	8.12
Std. Deviation	1.19	1.19
LSD/sig	2.49	ns
Fruit: calyx basin depth(mm)		
Mean	2.97	2.90
Std. Deviation	0.72	0.63
LSD/sig	1.42	ns
Fruit: weight(g)		
Mean	4.79	4.03
Std. Deviation	0.14	0.09
LSD/sig	0.24	P≤0.01

Prior Applications and Sales Nil

Description: Dr Gavin Porter, ANFIC, Kallangur, QLD.

Details of Application	
Application Number	2014/244
Variety Name	'EB 9-4'
Genus Species	Vaccinium hybrid
Common Name	Southern Highbush Blueberry
Synonym	n/a
Accepted Date	23 December 2014
Applicant	Rolfe Nominees, Crows Nest, QLD and Prunus Persica Pty
	Ltd, Joondalup, WA
Agent	Australian Nurserymen's Fruit Improvement Company
	(ANFIC) Ltd, Kallangur, QLD
Qualified Person	Dr Gavin Porter
Details of Comparativ	e Trial
Location	Crows Nest, QLD
Descriptor	Blueberry Vaccinium sp UPOV TG/137/4
Period	2013-2014
Conditions	Pots were grown in partially shaded polyhouse with drip
	irrigation.
Trial Design	10 plants of both the variety and comparator were planted in
	30L bags in a large trial block of blueberries. All cultural
	practices were done as per the commercial plants.
Measurements	Measurements were taken from 5 of the 10 plants for both the
	variety and comparator.

Controlled pollination: Breeding line 'BB1' x Breeding line '99-4' in 2006 at Yanchep Springs, Yanchep WA. Seed parent characterised by upright bush type, midseason flowering with medium to large firm fruit. Pollen parent characterised by spreading growth habit, early flowering and large fruit size. Seed from seed parent, 'BB1', gave approximately 500 plants. First fruiting was in 2008 with assessment of fruit and growth habit evaluated. Further assessment in 2009 resulted in selection 'EB9-4', which showed desirable traits. Further testing including vegetative propagation has occurred 2010-2014 and lead to the conclusion EB9-4' to be a distinct and suitable variety. Selection Criteria: semi upright bush type, large to very large slightly flat fruit with excellent flavour, very early flowering and fruit maturity. Breeder: David Mazzardis.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	fruiting type	On one year old and current season shoots
Plant	time of vegetative budburst	very early
Plant	time of beginning of flowering on current year shoots	very early
Plant	time of beginning of	very early

	fruit ripening year shoots			g on current		
Fruit size			la:	rge to very large		
Fruit		inte	nsity of t	oloom st	rong	
Fruit		skin	colour	da	ark blue	
Most Simila Name	r Varieti	es of Comn	non Kno	wledge identi Comments	fied (VCK)	
'EB 8-1'						
'Ridley 111	1'					
Varieties of	Common	Knowledg	ge identi	fied and subse	equently excluded	
· J		Expression in ate Variety	State of Expression in Comparator Variety	Comments		
'Ridley Fruit size large to		very large	medium to large			

	gan/Plant Part: Context	'EB 9-4'	'EB 8-1'
	*Plant: vigour	medium	medium
V	*Plant: growth habit	semi-upright to intermediate	semi-spreading
	One-year-old shoot: colour	green	green
	One-year-old shoot: length of internode	long	medium to long
	*Leaf: length	short to medium	medium
	Leaf: width	medium	medium
	Leaf: ratio length/width	medium	medium
	*Leaf: shape	ovate	ovate
	Leaf: colour of upper side	green	green
on i	*Leaf: intensity of green colour upper side	ldark	medium to dark
	*Leaf: margin	entire	entire
	Flower bud: anthocyanin colouration	very weak	very weak
	Inflorescence: length	medium to long	medium
	Flower: shape of corolla	urceolate	urceolate
V	*Flower: size of corolla tube	large	medium
of c	*Flower: anthocyanin colouration corolla tube	absent or very weak	very weak to weak
	Flower: ridges on corolla tube	present	present

100		1.	11
	Fruit cluster: density	medium	medium
	*Unripe fruit: intensity of green colour	medium to dark	medium
	*Fruit: size	large to very large	large
	*Fruit: shape in longitudinal section	oblate	oblate
	Fruit: attitude of sepals	semi-erect	erect to semi-erect
V	Fruit: type of sepals	incurving	straight
	Fruit: diameter of calyx basin	small	medium to large
	Fruit: depth of calyx basin	shallow to medium	medium
	*Fruit: intensity of bloom	strong	strong
	*Fruit: colour of skin	dark blue	dark blue
V	Fruit: firmness	firm	medium
V	*Fruit: sweetness	high	medium
	*Fruit: acidity	low to medium	medium
	*Plant: fruiting type		on one-year-old and current season's shoots
	*Time of: vegetative bud burst	very early	very early
on o	*Time of: beginning of flowering one-year-old shoot	very early	very early
on o	*Time of: beginning of flowering current year's shoot	very early	very early
on o	*Time of: beginning of fruit ripening one-year-old shoot	very early	very early
on c	*Time of: beginning of fruit ripening current year's shoot	very early	very early

Organ/Plant Part: Context	'EB 9-4'	'EB 8-1'
Leaf: length(mm)		
Mean	67.47	63.17
Std. Deviation	5.53	6.75
LSD/sig	12.36	ns
	· ·	•
Leaf: width(mm)		
Leaf: width(mm) Mean	29.10	29.60
\$ /	29.10 3.35	29.60 3.80

Mean	24.52	20.72
Std. Deviation	3.24	1.78
LSD/sig	5.50	ns
Fruit: height(mm)		
Mean	14.20	14.78
Std. Deviation	2.03	0.95
LSD/sig	3.33	ns
Fruit: calyx basin width(mm)		
Mean	9.58	8.12
Std. Deviation	1.06	1.19
LSD/sig	2.37	ns
Fruit: calyx basin depth(mm)		
Mean	3.22	2.90
Std. Deviation	0.93	0.63
LSD/sig	1.65	ns
Fruit: weight(g)		
Mean	4.67	4.05
Std. Deviation	0.145	0.11
LSD/sig	0.28	P≤0.01

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: **Dr Gavin Porter, ANFIC,** Kallangur, QLD.

Details of Application	
Application Number	2014/268
Variety Name	'Scorpius'
Genus Species	Spinacea oleracea
Common Name	Spinach
Synonym	Nil
Accepted Date	18 Nov 2014
Applicant	Nunhems B.V., Haelen, The Netherlands
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparativ	e Trial
Overseas Testing	Naktuinbouw, The Netherlands
Authority	
Overseas Data	SPN00573
Reference Number	
Location	Naktuinbouw, Roelofarendsveen, The Netherlands
Descriptor	Spinacea oleracea UPOV TG/55/7
Period	2012-2013
Origin and Dreading	

Controlled pollination: Female parent: several generations of inbreeding in a hybrid, selection based on downy mildew resistance and delayed male flowering. Male parent: several generations of inbreeding in another hybrid, selection based on downy mildew resistance and efficient male flowering. Following several generations of inbreeding of both the female and the male parent hybridization was effected in 2010, The F1 was selfed and subsequent generations have been produced by bulk production under isolation. Breeder: Nunhems, Haelen, The Netherlands.

Organ/Plant Part	Context	State of Expression in Group
		of Varieties
Leaf blade	intensity of green colour	very dark
Leaf blade	blistering	weak to medium
Flowering plants	proportion of monoecious plants	very high
Flowering plants	proportion of female plants	absent or very low
Flowering plants	proportion of male plants	absent on very low
Time of bolting	for spring sown crops, 15% of plants	late to very late

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
'Palco'			
'Mighty'			
'Novico'			

Varieties of Common Knowledge identified and subsequently excluded						
Variety	Distinguishing		State of Expression in	State of Expression in	Comments	
	Characte	ristics	Candidate Variety	Comparator Variety		
'Mighty'		resistance to Peronospora farinosa f. sp. spinaciae Races 5 -13	present	absent		

Org	gan/Plant Part: Context	'Scorpius'	'Novico'	'Palco'
	*Seed: spines	absent	absent	absent
V	Seedling: length of cotyledon	short	medium to long	medium to long
V	*Leaf blade: intensity of green colour	very dark		light to medium
	*Leaf blade: blistering	weak	weak to medium	weak to medium
	*Leaf blade: lobing	weak	weak to medium	weak
	*Petiole: attitude	horizontal	semi-erect	semi-erect
Y	Petiole: length	very short to short	medium to long	medium
	*Leaf blade: attitude	horizontal	horizontal	horizontal
	*Leaf blade: shape	triangular	triangular	ovate
	Leaf blade: curving of margin	flat	flat	incurved
	*Leaf blade: shape of apex	obtuse	acute	obtuse
	*Leaf blade: shape in longitudinal section	flat	concave	convex
□ plai	*Flowering plants: proportion of monoecious	very high	very high	very high
	*Flowering plants: proportion of female plants		absent or very low	absent or very low
	*Flowering plants: proportion of male plants	absent or very low	absent or very low	absent or very low
15%	*Time of start of bolting (for spring sown crops, 6 of plants)	late to very late	late	late

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Scorpius'	'Novico'	'Palco'
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 5	present	present	1
Ressitance to: Peronospora farinosa f. spinaciae	present	present	absent

Race 6			
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 7	present	present	absent
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 8	present	present	1
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 10	present	present	absent
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 11	present	present	-
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 12	present	present	-
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 13	present	absent	-
Resistance to : <i>Peronospora farinosa f. spinaciae</i> Race 14	present	present	-
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 15	absent	absent	-
Resistance to: <i>Peronospora farinosa f. spinaciae</i> Race 9	present	present	-

Prior Applications and Sales

Country	Year	Current Status	Name Applied
European Union	2012	Granted	'Scorpius'
The Netherlands	2011	Granted	'Scorpius'
New Zealand	2014	Applied	'Scorpius'

First sold in Spain in August 2012 and in Australia in November 2013.

Description: John Oates, Merimbula, NSW.

Details of Application	
Details of Application	2014/124
Application Number	2014/124 'Bison'
Variety Name	
Genus Species	XTriticosecale
Common Name	Triticale
Synonym	Nil
Accepted Date	06 Aug 2014
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA.
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparative	
Location	Roseworthy, South Australia
Descriptor	Triticale (xTriticosecale) UPOV TG /121/3
Period	2014
Conditions	A comparative trial was sown on the Roseworthy Campus of
	the University of Adelaide. In 2013 the area carried a faba
	bean crop which was harvested for grain. Pre-seeding
	herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha),
	trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5
	l/ha) together with an insecticide Imidan (300 ml/ha) were
	applied prior to seeding. The trial was sown on 13th May
	2014 and 90kg DAP + 2.5% zinc fertiliser was applied with
	the seed. The season was very favourable for growth of the
	crop and of weeds and disease. The trial was sprayed post
	emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel
	Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to control weeds and Dimethoate (100 ml/ha) insecticide. A
	further herbicide spray was applied on 21st July, Axial (250
	ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the
	15th of July 20 units of liquid N fertiliser was applied. The
	trial was sprayed on 14th of August and 5th of September to
	control fungal pathogens each time with Prosaro (150 mls/ha)
	+ BS1000 (250 ml/100 l) At no time was the trial stressed by
	the weather so varieties were able to fully express their
	genetic potential. The trial was harvested on 17th October
	2014
Trial Design	Randomised block design of 3 blocks and 120 entries
	consisting of comparators and potential candidates. Sown in
	12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and
	so on. Plots were 1.25m wide (5 rows) and 3.2m long. There
	were approximately 1000 plants per plot. Qualitative
	characters were recorded for every replicate at the appropriate
	growth stage.
Measurements	Quantitative characters were measured on 10 randomly
	sampled plants from each replicate, the samples being taken
	at the appropriate growth stage or after maturity. Statistical
	analyses were completed using GENSTAT software.
RHS Chart - edition	N/A

Controlled pollination: A simple cross of breeders line TSA0030 to PT344 (TSA0030/PT344) was made in the greenhouse at Roseworthy Agricultural College (RAC) in Autumn 2006, resulting in the population coded TS06037. F1 seed was selfed and the F2 population grown in the field at the Plant Breeding Centre (PBC) Horsham in summer of 2006/07 with selection for stem rust and maturity. F3 population was grown in the field at RAC, Roseworthy in the Winter/Spring of 2007. Selection was made for stripe rust resistance and plant type. A bulk based on this selection was grown over the summer of 2007/08 at the PBC, Horsham with selection for stem rust and maturity. Single plants were selected based on maturity, stem rust and plant type. Selection TS06037-82 became TSA0451. This was multiplied over during Winter/Spring 2008 at the RAC, Roseworthy. In 2009 it entered yield trials for the first time. TSA0451 was subsequently evaluated for grain yield, quality and disease resistance from 2009 to 2014 in AGT nurseries across New South Wales, Victoria, South Australia and Western Australia. In 2013-2014 TSA0451 was entered into NVT trials. Seed purification began in 2012 and this seed has been used as the source of seed for commercial seed multiplication. Breeders - Jason Reinheimer, James Edwards, Britt Kalmeier, Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Ploidy	ploidy	hexaploid
Plant	growth habit	semi-erect to intermediate
Flag leaf	frequency of recurved	medium
	leaf	
Anthers	anthocyanin colouration	absent
Ear	colour	white
Awns	length	short

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Hawkeye'	
'Rufus'	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing Characteristics		_	State of Expression in Comparator Variety
	Awns above tip of ear	length	very short to short	very long
_	Awns above tip of ear	length	very short to short	very long

Organ/Plant Part: Context	'Bison'	'Hawkeye'	'Rufus'
*Ploidy:	hexaploid	hexaploid	hexaploid
*D1	semi-erect to intermediate	semi-erect to intermediate	intermediate
Plant: frequency of plants with recurved flag leaves	medium	low to medium	medium
Flag leaf: anthocyanin colouration of auricles	absent or very weak	weak	absent or very weak
*Flag leaf: glaucosity of sheath	strong	strong	medium to strong
Awn: anthocyanin colouration	weak	weak	weak to medium
Anthers: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak
Ear: glaucosity	strong	strong	strong
*Stem: density of hairiness of neck	strong	strong	medium to strong
*Ear: distribution of awns	fully awned	fully awned	fully awned
*Awns above the tip of ear: length	very short to short	short to medium	short
*Lower glume: length of first beak	short	short to medium	short
Lower glume: size of second beak	absent or very small	absent or very small	absent or very small
*Lower glume: hairiness on external surface	absent	present	absent
Straw: pith in cross section	thin	thin to medium	very thin to thin
Ear: colour	white	white	white
Ear: density	medium	medium to dense	medium
Ear: width in profile view	medium to broad	medium	narrow to medium
*Seasonal type:	spring type	spring type	spring type

Statistical Table			
Organ/Plant Part: Context	'Bison'	'Hawkeye'	'Rufus'
Plant: height (cm)			
Mean	111.85	112.80	115.85
Std. Deviation	4.24	3.00	2.64
LSD/sig	2.79	ns	P≤0.01

Plant: Time of ear emergence (Julian days)				
Mean	240.00	246.00	241.00	
Std. Deviation	1.83	0.00	0.00	
LSD/sig	3.00	P≤0.01	ns	
Ear: length (mm)				
Mean	123.80	127.60	113.70	
Std. Deviation	11.28	8.90	11.60	
LSD/sig	6.15	ns	P≤0.01	
Flag Leaf: width (cm)				
Mean	1.74	1.86	1.72	
Std. Deviation	0.20	0.21	0.18	
LSD/sig	0.14	ns	ns	
Flag Leaf: length (cm)				
Mean	22.68	26.54	25.33	
Std. Deviation	3.29	3.58	3.74	
LSD/sig	2.35	P≤0.01	P≤0.01	

Prior Applications and Sales

Nil.

Description: Andrew Cecil, Australian Grain Technologies Pty Ltd, Urrbrae, SA.

·	
Details of Application	
Application Number	2013/258
Variety Name	'Harper'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	15 Nov 2013
Applicant	InterGrain Pty Ltd, Bibra Lake, WA.
Agent	N/A
Qualified Person	David Collins
Details of Comparative	e Trial
Location	Wongan Hills, Research Station, WA.
Descriptor	Wheat <i>Triticum aestivum</i> (TG/3/11 + corr.)
Period	May to Dec 2014
Conditions	Trial site duplex light grey sand (pH 4.5 in CaCl2)/yellow
	mottled clay. Site sprayed Sprayseed at 2 1/ha and Boxer Gold
	at 2.5 l/ha on the 18/05/14. Trial sown with Macro Pro Plus at
	90 kg/ha on the 19/05/14. Trial sprayed with Jaguar for
	broadleaf weed control on the 13/06/14 and TD with 50 kg/ha
	Urea at tillering.
Trial Design	Randomised block design with 2 replicates. Plots 1.42 m
	wide and 20 m long (7 rows x 220 spacing)
Measurements	Measurements taken from 10 specimens per plot selected at
	random from approximately 2000 plants. One measurement
	per plant
RHS Chart - edition	N/A

Controlled pollination: the seed parent of 'Yitpi' was emasculated then pollinated with pollen from the variety 'Stylet'. The breeding method was the F2 progeny method. The variety was selfed from F2 onwards and reselections were made in the F5 generation. These reselections were tested as fixed lines for five generations. Selection criteria: yield, disease resistance, agronomic and grain quality suited to the high, medium and low rainfall zones of the agricultural areas of Australia. Propagation: seed through 5 generations (selection) and 5 years of performance testing as a fixed line by the Department of Agriculture WA and InterGrain. Breeders: Robin Wilson and Chris Moore, InterGrain Pty Ltd, Bibra Lake, WA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	erect
Ear	presence of awns	present
Ear	colour	white
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Most Similar	Varieties of C	Common	Knowledg	<u>ge identified (</u>	(VCK)
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Name	Comments
'Yitpi'	early growth habit erect, ear awned and white

'Scout'	early growth habit erect, ear awned and white

or more of the comparators are marked with a tick.			
Organ/Plant Part: Context	'Harper'	'Scout'	'Yitpi'
Coleoptile: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak
*Plant: growth habit	erect	erect	erect
Flag leaf: anthocyanin colouration of auricles	absent or very weak	weak	weak to medium
Plant: frequency of plants with recurved flag leaves	high	high	high
*Time of: ear emergence	medium	medium	medium
*Flag leaf: glaucosity of sheath	strong	strong	strong
*Ear: glaucosity	medium to strong	medium to strong	medium to strong
*Plant: length	medium	medium	medium to long
*Straw: pith in cross section	thin	thin	thin
*Ear: shape in profile	parallel sided	tapering	tapering
*Ear: density	lax	lax	lax to medium
Ear: length	medium to long	medium to long	short to medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	medium to long	short	short to medium
*Ear: colour	white	white	white
Lower glume: shoulder width	medium to broad	medium to broad	medium to broad
Lower glume: shoulder shape	slightly sloping to straight	straight	sloping
Lower glume: beak length	short to medium	very short to short	medium to long
Lower glume: beak shape	straight to slightly curved	straight	slightly curved
Lower glume: extent of internal hair	very weak to weak	weak to medium	very weak to weak
Lowest lemma: beak shape	straight to slightly curved	straight to slightly curved	slightly curved to moderately curved
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type

Statistical Table			Ivera
Organ/Plant Part: Context	'Harper'	'Scout'	'Yitpi'
Plant: length (cm)			
Mean	75.09	73.63	79.58
Std. Deviation	5.19	5.39	3.74
LSD/sig	4.11	ns	P≤0.01
Flag leaf: length (mm)			
Mean	235.58	208.05	219.42
Std. Deviation	27.39	29.28	33.10
LSD/sig	22.90	P≤0.01	ns
Flag leaf: width (mm)			
Mean	16.34	15.46	16.52
Std. Deviation	0.54	0.78	1.41
LSD/sig	0.88	P=0.01	ns
Ear: length (mm)	-		•
Mean	76.29	77.57	67.03
Std. Deviation	9.04	6.39	7.01
LSD/sig	6.77	ns	P≤0.01
Awn or scurs at tip of ear: len	gth (mm)	•	•
Mean	47.13	33.16	39.57
Std. Deviation	8.76	8.61	9.74
LSD/sig	7.54	P≤0.01	P≤0.01
Glume: length (mm)			
Mean	8.72	8.60	8.68
Std. Deviation	0.74	0.35	0.42
LSD/sig	0.54	ns	ns
Glume: width (mm)			
Mean	4.15	4.08	4.14
Std. Deviation	0.25	0.24	0.25
LSD/sig	0.20	ns	ns
Glume beak: length (mm)			
Mean	3.62	2.12	4.14
Std. Deviation	0.65	0.50	0.72
LSD/sig	0.53	P≤0.01	ns

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: David Collins, Northam, WA.

D-4-:1	
Details of Application	2014/100
Application Number	2014/100
Variety Name	'HATCHET CL PLUS'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	02 Jul 2014
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA.
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparative	e Trial
Location	Roseworthy, South Australia
Descriptor	Wheat (<i>Triticum aestivum</i>) UPOV TG/3/11
Period	2014
Conditions	A comparative trial was sown on the Roseworthy Campus of
- VIIMIVIOIII	the University of Adelaide. In 2013 the area carried a faba
	bean crop which was harvested for grain. Pre-seeding
	herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha),
	trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5
	l/ha) together with an insecticide Imidan (300 ml/ha) were
	applied prior to seeding. The trial was sown on 13th May
	2014 and 90kg DAP + 2.5% zinc fertiliser was applied with
	the seed. The season was very favourable for growth of the
	crop and of weeds and disease. The trial was sprayed post
	emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel
	Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to
	control weeds and Dimethoate (100 ml/ha) insecticide. A
	further herbicide spray was applied on 21st July, Axial (250
	ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the
	15th of July 20 units of liquid N fertiliser was applied. The
	trial was sprayed on 14th of August and 5th of September to
	control fungal pathogens each time with Prosaro (150 mls/ha)
	+ BS1000 (250 ml/100 l) At no time was the trial stressed by
	the weather so varieties were able to fully express their
	genetic potential. The trial was harvested on 17th October
	2014
Trial Design	Randomised block design of 3 blocks and 120 entries
	consisting of comparators and potential candidates. Sown in
	12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and
	so on. Plots were 1.25m wide (5 rows) and 3.2m long. There
	were approximately 1000 plants per plot. Qualitative
	characters were recorded for every replicate at the appropriate
	growth stage.
Measurements	Quantitative characters were measured on 10 randomly
	sampled plants from each replicate, the samples being taken
	at the appropriate growth stage or after maturity. Statistical
	analyses were completed using GENSTAT software.
	N/A

Controlled Pollination: A cross was completed between Axe and an F1 CO7441 (RAC1294/4/RAC1268/3/Janz*2//Wilg4/11A) in 2005 resulting in the population coded CO7613 with pedigree (AXE/5/RAC1294/4/RAC1268/3/Janz*2//Wilg4/11A). F1 seed was grown in a greenhouse during 2005 and the F2 population grown over summer (2005/6) at Roseworthy(SA). The F3 population was grown over winter 2006 and treated with imidazolinone to select tolerant individuals for further multiplication over summer 2006/07. These lines entered stage 1 testing in 2007 and selections from an elite individual (CO7613-007) were planted at Horsham over summer (2007/08). A pure breeding selection from CO7613-007 (CO7613-007-001) was included in stage 1 testing in 2008, stage 2 testing in 2009, stage 3 testing in 2010 and stage 4 testing in 2011. Over this time, lines were evaluated for tolerance to imidazolinone herbicide, agronomic performance, end use quality and disease resistance at nurseries located in WA, SA, Vic, NSW and QLD. At the end of stage 2 testing in 2009 CO7613-007-001 was named RAC1843 and was included in advanced trialling. After multiplying pure breeder's seed during 2011, 2011/12, and 2012, RAC1843 began foundation seed multiplication in 2013 and 2014. Breeder: Dr James Edwards and Dr Haydn Kuchel, Australian Grain Technologies Pty Ltd

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	tolerance to imidazolinone herbicide at 750 ml per hectare	high to very high
Plant	tolerance to imidazolinone herbicide at 1500 ml per hectare	high to very high
Plant	growth habit	semi erect
Ear	density	medium
Awns	presence	present
Awns	length	medium
Ear	colour	white
Grain	colour	white
Plant	seasonal type	spring type

Most Similar Varieties of Common Knowledge identified (VCK)

Name

'Grenade CL Plus'

'Elmore CL Plus'

'Justica CL Plus'

'Kord CL Plus'

Varieties of Common Knowledge identified and subsequently excluded				
Variety	Distinguishing Characteristics		State of Expression in Comparator Variety	
'Impose CL Plus'	Straw: pith in cross section	very thin	medium to thick	
'Clearfield WHT JNZ'	Plant: tolerance to imidazolinone herbicide at 750 ml per hectare	high to very high	medium to high	
'Clearfield WHT JNZ'	Plant: tolerance to imidazolinone herbicide at 1500 ml per hectare	high to very high	low	
'Clearfield WHT STL'	Plant: tolerance to imidazolinone herbicide at 750 ml per hectare	high to very high	medium to high	

Organ/Plant Part:	'HATCHET	'Elmore	'Grenade	'Justica	'Kord CL
Context	CL PLUS'	CL Plus'	CL Plus'	CL Plus'	Plus'
*Plant: growth habit	semi-erect	semi-erect to intermediate	semi-erect to intermediate	semi- erect	semi-erect to intermediate
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	medium	low to medium	low to medium	low to medium	absent or very low
*Flag leaf: glaucosity of sheath	absent or very weak	strong to very strong	strong to very strong	strong	strong to very strong
*Ear: glaucosity	weak	strong	strong	strong	strong to very strong
Culm: glaucosity of neck	weak	strong to very strong	strong to very strong	medium to strong	medium to strong
*Straw: pith in cross section	very thin	thin	thin	very thin to thin	thin
*Ear: shape in profile	parallel sided	tapering	tapering	parallel sided	parallel sided
*Ear: density	lax to medium	medium	medium	lax to medium	medium
*Awns or scurs: presence	awns present	awns present	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	long	medium	medium	short to medium	short to medium

*Ear: colour	white	white	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	weak	weak	absent or very weak	very weak to weak
Lower glume: shoulder width	medium	medium	medium	narrow	medium
Lower glume: shoulder shape	slightly sloping	straight to elevated	straight to elevated	sloping to slightly sloping	straight
Lower glume: beak length	long to very long	medium	medium	medium	short to medium
Lower glume: beak shape	straight to slightly curved	straight to slightly curved	straight to slightly curved	slightly curved to moderate ly curved	straight to slightly curved
Lower glume: extent of internal hair	very weak	very weak	very weak	very weak	very weak
*Grain: colour	white	white	white	white	white
*Seasonal type:	spring type	spring type	spring type	spring type	spring type
Statistical Table					
Organ/Plant Part: Context	'HATCHET CL PLUS'	'Elmore CL Plus'	'Grenade CL Plus'	'Justica CL Plus'	'Kord CL Plus'
Plant: height (cm)					
Mean	79.05	91.20	91.80	84.95	89.10
Std. Deviation	3.36	4.69	2.78	3.02	2.86
LSD/sig	2.79	P≤0.01	P≤0.01	P≤0.01	P≤0.01
Plant: Time of ear eme	<u>, </u>	_*	246.00	240.00	240.70
Mean Std Davistics	227.25	250.00	246.00	249.00	249.70
Std. Deviation	2.79 3.00	1.00 P≤0.01	1.73 P≤0.01	1.00 P≤0.01	2.31 P≤0.01
LSD/sig Ear: length (mm)	3.00	<u>r ≥</u> 0.01	1 _0.01	F <u>></u> 0.U1	1 _0.01
Mean	83.40	93.20	97.00	93.80	92.90
Std. Deviation					
Sta. Deviation	5.00	7.96	8.68	6.22	5.84

Prior Applications and Sales

Nil.

Details of Application	
Application Number	2014/178
Variety Name	'Cosmick'
	Triticum aestivum
Genus Species Common Name	
	Wheat IGW3423
Synonym	
Accepted Date	21 Aug 2014
Applicant	InterGrain Pty Ltd, Bibra Lake, WA.
Agent	N/A
Qualified Person	David Collins
Details of Comparative	e Trial
Location	Wongan Hills Research Station WA
Descriptor	Wheat <i>Triticum aestivum</i> (TG/3/11 + corr.)
Period	May 14 to Dec 14
Conditions	Trial site duplex light grey sand (pH 4.5 in CaCl2)/yellow mottled clay. Site sprayed Sprayseed at 2 l/ha and Boxer Gold at 2.5 l/ha on the 18/05/14. Trial sown with Macro Pro Plus at 90 kg/ha on the 19/05/14. Trial sprayed with Jaguar for broadleaf weed control on the 13/06/14 and TD with 50 kg/ha Urea at tillering.
Trial Design	Randomised block design with 2 replicates. Plots 1.42 m wide and 20 m long (7 rows x 220 spacing)
Measurements	Measurements taken from 10 specimens per plot, selected at random from approximately 2000 plants. One measurement per plant.
RHS Chart - edition	N/A

Controlled pollination: complex cross involving parents 'Strzelecki' and 'EGA Bonnie Rock'. The breeding method was a modified F2 progeny method. The variety was selfed from F2 onwards and reselections were made in the F5 generation. These reselections were tested as fixed lines for five generations. Selection criteria: yield, disease resistance, agronomic and grain quality suited to the high, medium and low rainfall zones of the agricultural areas of Australia. Propagation: seed through 5 generations (selection) and 5 years of performance testing as a fixed line by the Department of Agriculture WA and InterGrain Pty Ltd. Breeders: Dr Chris Moore and Mr Robin Wilson, InterGrain Pty Ltd, Bibra Lake, WA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Coon Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties			
Plant	growth habit	erect			
Ear	colour	white			
Ear	presence of awns	present			
Name	Comments				
'EGA Bonnie Rock'	early growth habit er	early growth habit erect, white awned ear			
'Mace'	early growth habit erect, white awned ear				

Organ/Plant Part: Context	'Cosmick'	'EGA Bonnie Rock'	'Mace'
Coleoptile: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak
*Plant: growth habit	erect	erect	erect
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	high	high	high
*Time of: ear emergence	medium	medium	medium
*Flag leaf: glaucosity of sheath	strong	strong	strong
*Ear: glaucosity	medium to strong	medium to strong	medium to strong
*Plant: length	medium	short to medium	medium
*Straw: pith in cross section	thin	thin to medium	thin
*Ear: shape in profile	tapering	tapering	tapering
*Ear: density	lax	lax	lax to medium
Ear: length	medium	medium	medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	medium	medium	short to medium
*Ear: colour	white	white	white
Lower glume: shoulder width	medium	narrow to medium	narrow to medium
Lower glume: shoulder shape	straight to elevated	elevated	straight to elevated
Lower glume: beak length	medium	long	medium to long
Lower glume: beak shape	straight	straight to slightly curved	straight to slightly curved
Lower glume: extent of internal hair	medium	weak to medium	very weak to weak
Lowest lea: beak shape	straight to slightly curved		straight to slightly curved
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type

Statistical Table				
Organ/Plant Part: Context	'Cosmick'	'EGA Bonnie Rock'	'Mace'	
Plant: length (cm)				
Mean	76.86	72.15	75.22	
Std. Deviation	5.06	6.24	4.76	
LSD/sig	4.44	P≤0.01	ns	
Flag leaf: length (mm)				
Mean	196.85	202.55	191.98	
Std. Deviation	30.42	30.43	25.85	
LSD/sig	24.57	ns	ns	
Flag leaf: width (mm)	•		•	
Mean	17.19	15.89	15.66	
Std. Deviation	1.44	1.46	1.02	
LSD/sig	1.14	P≤0.01	P≤0.01	
Ear: length(mm)	•		•	
Mean	65.64	69.18	67.76	
Std. Deviation	6.42	5.32	6.10	
LSD/sig	5.08	ns	ns	
Awn: length(mm)	•		•	
Mean	56.22	54.17	47.07	
Std. Deviation	7.89	10.65	12.67	
LSD/sig	8.40	ns	P≤0.01	
Glume: length (mm)				
Mean	8.64	8.67	8.98	
Std. Deviation	0.52	0.40	0.75	
LSD/sig	0.47	ns	ns	
Glume: width(mm)				
Mean	3.76	3.73	4.01	
Std. Deviation	0.26	0.28	0.32	
LSD/sig	0.23	ns	P≤0.01	
Glume beak: length (mm)				
Mean	6.12	7.67	6.27	
Std. Deviation	1.86	1.76	1.55	
LSD/sig	1.50	P≤0.01	ns	

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: David Collins, Northam, WA.

Details of Application	
Application Number	2014/128
Variety Name	'Bremer'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	01 Aug 2014
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA.
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparative	e Trial
Location	Roseworthy, South Australia
Descriptor	Wheat (Triticum aestivum) UPOV TG/3/11
Period	2014
Conditions	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide. In 2013 the area carried a faba
	the University of Adelaide. In 2013 the area carried a fabal bean crop which was harvested for grain. Pre-seeding herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha), trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5 l/ha) together with an insecticide Imidan (300 ml/ha) were applied prior to seeding. The trial was sown on 13th May 2014 and 90kg DAP + 2.5% zinc fertiliser was applied with the seed. The season was very favourable for growth of the crop and of weeds and disease. The trial was sprayed post emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to control weeds and Dimethoate (100 ml/ha) insecticide. A further herbicide spray was applied on 21st July, Axial (250 ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the 15th of July 20 units of liquid N fertiliser was applied. The trial was sprayed on 14th of August and 5th of September to control fungal pathogens each time with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) At no time was the trial stressed by the weather so varieties were able to fully express their
	genetic potential. The trial was harvested on 17th October
	2014
	Randomised block design of 3 blocks and 120 entries consisting of comparators and potential candidates. Sown in 12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and so on. Plots were 1.25m wide (5 rows) and 3.2m long. There were approximately 1000 plants per plot. Qualitative characters were recorded for every replicate at the appropriate growth stage.
Measurements	Quantitative characters were measured on 10 randomly sampled plants from each replicate, the samples being taken at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software. N/A
Mis Chart - Cultivil	μν//1

Controlled pollination: The cross was completed between an F1 (DM02-25-SB02-167/CORRELL) and MACE in 2007 resulting in a population coded ES1194 with the pedigree DM02-25-SB02-167/CORRELL//MACE. F1 seed was grown in a poly tunnel at Esperance, WA in the winter of 2007. F2 seed was grown over summer of 2007/08 in a nursery tunnel in Esperance, WA. F3 seed was grown in Cobbitty, NSW over the winter of 2008. The F4 population was grown over summer of 2008/09 at Manjimup, WA where individuals from the F4 population were derived for yield testing. Lines from the ES1194 population were first yield tested at Coomalbidgup in 2009. Lines from the ES1194 population entered stage 2 testing in 2010. An elite line from the ES1194 population was identified (ES1194a-19) and renamed WAGT328 where it was tested in stage 3 in 2011 and then stage 4 in 2012 and 2013. Over this time, WAGT328 was evaluated for agronomic performance, pre harvest sprouting tolerance, end use quality and disease resistance at nurseries located in WA, SA, Vic, NSW and QLD. After multiplying pure breeder's seed during 2012 and 2013, WAGT328 began foundation seed multiplication in 2013/14 and 2014. Breeder: Kevin Young, Australian Grain Technologies Pty Ltd

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi erect - intermediate
Flag Leaf	anthocyanin of auricle	absent
Flag Leaf	glaucosity of sheath	medium
Ear	shape in profile	parallel sided
Awns	presence	awns present
Ear	colour	white
Grain	colour	white
Plant	seasonal type	spring type

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Mace'	Parent
'Correll'	Parent

Varieties of Common Knowledge identified and subsequently excluded

Variety				State of Expression in Comparator Variety
'Magenta'	Flag leaf anthocyanin colouration of auricles		absent	present
'Yitpi'	Plant	presence of gene Lr24/Sr24	present	absent
'Justica CL Plus'	Plant	tolerance to imidazilnone herbicide		present

or more of the comparators are marked with a tick.				
Organ/Plant Part: Context	'Bremer'	'Correll'	'Mace'	
*Plant: growth habit	intermediate		semi-erect to	
Truit. growth habit			intermediate	
Flag leaf: anthocyanin colouration of	absent or very	absent or very	absent or very weak	
auricles	weak	weak	absent of very weak	
		medium to		
Plant: frequency of plants with recurved	low to medium	high	low to medium	
flag leaves		ingn		
*Flag leaf: glaucosity of sheath	medium	medium	medium to strong	
	1.	medium to	11	
*Ear: glaucosity	medium	strong	medium to strong	
	1.	medium to	11	
Culm: glaucosity of neck	medium	strong	medium to strong	
T and the state of	thin to medium	T T	thin	
*Straw: pith in cross section	unii to medium	U11111	umm	
*Ear: shape in profile	parallel sided	parallel sided	parallel sided	
	lax to medium	lax to medium	lax to medium	
*Ear: density	lax to incaram	iax to mearam	iax to medium	
*Awns or scurs: presence	awns present	awns present	awns present	
*A your of source of the of sour longth	llong	medium to	1.	
*Awns of scurs at tip of ear: length		long	medium	
*Form colour	white	white	white	
*Ear: colour	Willie		Willie	
Apical rachis segment: hairiness of	absent or very	absent or very	absent or very weak	
convex surface	weak	weak	absent of very weak	
	hmaad	medium to	m a dium	
Lower glume: shoulder width	broad	broad	medium	
Lower glume: shoulder shape	elevated	straight	straight	
Lower gruine, shoulder shape		short to		
Lower glume: beak length	medium	medium	medium	
	moderately			
V	curved to	straight	slightly curved to	
Lower glume: beak shape	strongly curved	_	moderately curved	
Lower glume: extent of internal hair	very weak	very weak	very weak	
*Grain: colour	white	white	white	
	annin a tara	annin a tarra	annina tyma	
*Seasonal type:	spring type	spring type	spring type	

Statistical Table

Organ/Plant Part: Context	'Bremer'	'Correll'	'Mace'
Plant: height (cm)			
Mean	87.80	95.65	90.80
Std. Deviation	2.78	2.18	3.17
LSD/sig	2.79	P≤0.01	P≤0.01

Plant: Time of ear emergence (Julian days)			
Mean	252.80	249.00	248.00
Std. Deviation	0.29	1.73	1.73
LSD/sig	3.00	P≤0.01	P≤0.01
Ear: length (mm)			
Mean	87.70	98.70	98.50
Std. Deviation	5.70	7.20	6.15
LSD/sig	6.15	P≤0.01	P≤0.01

Prior Applications and Sales

Nil.

Details of Application				
Details of Application	2014/122			
Application Number Variety Name	'Sunmate'			
·	Triticum aestivum			
Genus Species Common Name				
	Wheat			
Synonym	Nil			
Accepted Date	04 Jul 2014			
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA.			
Agent	N/A			
Qualified Person	Andrew Cecil			
Details of Comparative				
Location	Roseworthy, South Australia			
Descriptor	Wheat (Triticum aestivum) UPOV TG/3/11			
Period	2014			
Conditions	A comparative trial was sown on the Roseworthy Campus of			
	the University of Adelaide. In 2013 the area carried a faba			
	bean crop which was harvested for grain. Pre-seeding			
	herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha),			
	trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5			
	l/ha) together with an insecticide Imidan (300 ml/ha) were			
	applied prior to seeding. The trial was sown on 13th May			
	2014 and 90kg DAP + 2.5% zinc fertiliser was applied with			
	the seed. The season was very favourable for growth of the			
	crop and of weeds and disease. The trial was sprayed post emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel			
	Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to			
	control weeds and Dimethoate (100 ml/ha) insecticide. A			
	further herbicide spray was applied on 21st July, Axial (250			
	ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the			
	15th of July 20 units of liquid N fertiliser was applied. The			
	trial was sprayed on 14th of August and 5th of September to			
	control fungal pathogens each time with Prosaro (150 mls/ha)			
	+ BS1000 (250 ml/100 l) At no time was the trial stressed by			
	the weather so varieties were able to fully express their			
	genetic potential. The trial was harvested on 17th October			
	2014			
Trial Design	Randomised block design of 3 blocks and 120 entries			
	consisting of comparators and potential candidates. Sown in			
	12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and			
	so on. Plots were 1.25m wide (5 rows) and 3.2m long. There			
	were approximately 1000 plants per plot. Qualitative			
	characters were recorded for every replicate at the appropriate			
	growth stage.			
Measurements	Quantitative characters were measured on 10 randomly			
	sampled plants from each replicate, the samples being taken			
	at the appropriate growth stage or after maturity. Statistical			
DITC CI	analyses were completed using GENSTAT software.			
RHS Chart - edition	N/A			

Controlled pollination: A simple cross of Sunco/2*Pastor to SUN436E was made in Spring 2003. F1 seed was selfed over summer in Plant Breeding Institute (PBI) Cobbitty glasshouse and F2 population grown in PBI Cobbitty tunnel house using Single Seed Decent (SSD) method from April to July 2004. F3 population was sown as spaced plants in PBI Cobbitty field in August 2004. Single heads were selected on stem, leaf and stripe rust reactions, bulked and sown in PBI Cobbitty tunnel house again as F4 using SSD in 2004/2005. F5 was sown as spaced plants in PBI Cobbitty field. Single plants were selected on stem, leaf and stripe rust reactions and plant type in 2005. The 365 selections were then sown in Narrabri in 2006. Single plants were selected from promising but segregating plots. The selections were again planted in both PBI Narrabri breeding nursery and PBI Cobbitty rust nursery in 2007, and the individual plots were selected heavily on plant type, rust resistance, maturity and milling quality. In 2008 SUN595I entered yield trials for the first time. It was subsequently evaluated for grain yield, disease resistance and quality from 2008 to 2014 in AGT nurseries across NSW, QLD, VIC, SA and WA. In 2012-2014 SUN595I was entered into NVT trials. Breeder: Dr Meigin Lu, Australian Grain Technologies Pty Ltd, Urrbrae, SA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	intermediate/ semi-erect to intermediate
Flag Leaf	anthocyanin of auricle	absent or very weak
Straw	pith in cross section	very thin to thin/very thin
Awns	presence	present
Grain	colour	white
Plant	seasonal type	spring type

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Suntop'	sister line
'Spitfire'	

Varieties of Common Knowledge identified and subsequently excluded

•	Distingui Characte	U	-	State of Expression in Comparator Variety	Comments
'Wallup'	Plant	height	long to very long	medium	

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'Sunmate'	'Spitfire'	'Suntop'
*Plant: growth habit	intermediate	intermediate	semi-erect to intermediate
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	medium to high	medium to high	medium
*Flag leaf: glaucosity of sheath	strong	weak	medium to strong
*Ear: glaucosity	medium to strong	weak to medium	weak
Culm: glaucosity of neck	strong	absent or very weak	medium to strong
*Straw: pith in cross section	very thin to thin	very thin to thin	very thin
*Ear: shape in profile	tapering	tapering	tapering
*Ear: density	lax	lax to medium	medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	long	medium	medium
*Ear: colour	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	absent or very weak	absent or very weak
Lower glume: shoulder width	narrow	narrow to medium	narrow
Lower glume: shoulder shape	straight to elevated	slightly sloping	straight to elevated
Lower glume: beak length	long	long	long
Lower glume: beak shape	slightly curved	slightly curved	slightly curved
Lower glume: extent of internal hair	very weak	very weak	very weak
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type

Statistical Table

Organ/Plant Part: Context	'Sunmate'	'Spitfire'	'Suntop'
Plant: height (cm)			
Mean	96.05	92.70	103.20
Std. Deviation	3.06	4.05	4.53
LSD/sig	2.79	P≤0.01	P≤0.01

Plant: Time of ear emergence	ee (Julian days)		
Mean	243.40	244.30	246.30
Std. Deviation	0.76	0.58	0.58
LSD/sig	3.00	ns	ns
Ear: length (mm)			
Mean	108.85	105.80	116.20
Std. Deviation	6.50	5.55	4.96
LSD/sig	6.13	ns	P≤0.01

Prior Applications and Sales

Nil.

D.4. 1 C.A 1 4		
Details of Application	2014/110	
Application Number	2014/119	
Variety Name	'Mitch'	
Genus Species	Triticum aestivum	
Common Name	Wheat	
Synonym	Nil	
Accepted Date	03 Jul 2014	
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA.	
Agent	N/A	
Qualified Person	Andrew Cecil	
Details of Comparative	Trial	
Location	Roseworthy, South Australia	
Descriptor	Wheat (<i>Triticum aestivum</i>) UPOV TG/3/11	
Period	2014	
Conditions	A comparative trial was sown on the Roseworthy Campus of	
- VIIMIVIOIII	the University of Adelaide. In 2013 the area carried a faba	
	bean crop which was harvested for grain. Pre-seeding	
	herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha),	
	trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5	
	l/ha) together with an insecticide Imidan (300 ml/ha) were	
	applied prior to seeding. The trial was sown on 13th May	
	2014 and 90kg DAP + 2.5% zinc fertiliser was applied with	
	the seed. The season was very favourable for growth of the	
	crop and of weeds and disease. The trial was sprayed post	
	emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel	
	Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to	
	control weeds and Dimethoate (100 ml/ha) insecticide. A	
	further herbicide spray was applied on 21st July, Axial (250	
	ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the	
15th of July 20 units of liquid N fertiliser was applied.		
	trial was sprayed on 14th of August and 5th of September	
	control fungal pathogens each time with Prosaro (150 mls/ha)	
	+ BS1000 (250 ml/100 l) At no time was the trial stressed by	
	the weather so varieties were able to fully express their	
	genetic potential. The trial was harvested on 17th October	
	2014	
Trial Design	Randomised block design of 3 blocks and 120 entries	
	consisting of comparators and potential candidates. Sown in	
	12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and	
	so on. Plots were 1.25m wide (5 rows) and 3.2m long. There	
	were approximately 1000 plants per plot. Qualitative	
	characters were recorded for every replicate at the appropriate	
	growth stage.	
Measurements	Quantitative characters were measured on 10 randomly	
	sampled plants from each replicate, the samples being taken	
	at the appropriate growth stage or after maturity. Statistical	
	analyses were completed using GENSTAT software.	
	N/A	

Controlled pollination: A simple cross of 29IBWSN112 (QT10422) to Giles was made in 2002 at Leslie Research Centre (LRC), Toowoomba. Doubled haploids were produced from this cross. Seeds were increased at LRC birdcage in 2003. It was screened for leaf and stem rust seedling resistance in Cobbitty and agronomic performance in Wellcamp in 2004. From 2005 to 2008, QT14381 was evaluated for grain yield, milling quality, rust resistance, root lesion nematode (*P. thornei*) tolerance by DAFFQ team. After AGT licensed DAFFQ wheat germplasm, QT14381 were evaluated for grain yield, disease resistance and quality from 2010 to 2014 in AGT nurseries across NSW, QLD, VIC, SA and WA. In 2011-2014 QT14381 was entered into NVT trials. Breeder: Dr Meiqin Lu and Mr Thomas Kapcejevs, Australian Grain Technologies Pty Ltd

	<u> </u>	
Choice of Compara	tors Characteristics used	for grouping varieties to identify the most similar
Variety of Common	Knowledge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	frequency of recurved le	eaf medium
Awns	presence	awns present
Ear	colour	white
Grain	colour	white
Plant	seasonal type	spring type
Most Similar Varie	eties of Common Knowle	dge identified (VCK)
Name		nments
'EGA Gregory'		
'Giles'	Pare	ent

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Org	gan/Plant Part: Context	'Mitch'	'EGA Gregory'	'Giles'
Y	*Plant: growth habit	semi-erect		intermediate to semi-prostrate
□ auri	Flag leaf: anthocyanin colouration of cles	medium	medium to strong	absent or very weak
	Plant: frequency of plants with recurved leaves	medium to high	medium	medium
>	*Flag leaf: glaucosity of sheath	medium to strong	weak	medium
	*Ear: glaucosity	weak to medium	weak	medium
>	Culm: glaucosity of neck	medium to strong	weak to medium	weak to medium
>	*Straw: pith in cross section	very thin	very thin	thin
	*Ear: shape in profile	parallel sided	tapering	parallel sided
	*Ear: density	lax to medium	lax to medium	medium

	*Awns or scurs: presence	awns present	awns present	awns present
>	*Awns of scurs at tip of ear: length	long	medium to long	medium
	*Ear: colour	white	white	white
con	Apical rachis segment: hairiness of evex surface	weak	weak	medium to strong
>	Lower glume: shoulder width	very narrow to narrow	medium	very narrow to narrow
>	Lower glume: shoulder shape	sloping	sloping	elevated
~	Lower glume: beak length	medium to long	short to medium	long
	Lower glume: beak shape	straight to slightly curved	slightly curved	slightly curved
	Lower glume: extent of internal hair	very weak	very weak	very weak
	*Grain: colour	white	white	white
	*Seasonal type:	spring type	spring type	spring type

Statistical Table

Organ/Plant Part: Context	'Mitch'	'EGA Gregory'	'Giles'
Plant: height (cm)			
Mean	106.60	102.85	91.95
Std. Deviation	3.33	3.37	3.09
LSD/sig	2.79	P≤0.01	P≤0.01
Plant: Time of ear emergence (Jul	lian days)	•	
Mean	252.85	254.00	255.30
Std. Deviation	0.29	0.00	0.58
LSD/sig	3.00	ns	ns
Ear: length (mm)			
Mean	120.50	107.20	90.40
Std. Deviation	7.87	8.30	8.10
LSD/sig	6.15	P≤0.01	P≤0.01

Prior Applications and Sales

Nil.

Details of Application			
Application Number	2014/197		
Variety Name	'Zen'		
Genus Species	Triticum aestivum		
Common Name	Wheat		
Synonym	IGW6046		
Accepted Date	04 Sep 2014		
Applicant	InterGrain Pty Ltd, Bibra Lake, WA		
Agent	N/A		
Qualified Person	nalified Person David Collins		
Details of Comparative	e Trial		
Location	Wongan Hills Research Station WA.		
Descriptor	Wheat <i>Triticum aestivum</i> (TG/3/11 + Corr,)		
Period	Jun - Dec 2014.		
Conditions Trial site duplex light grey sand (pH 4.5 in CaCl2)/ye			
	mottled clay. Site sprayed Sprayseed at 2.0 l/ha and Boxer		
	Gold at 2.5 l/ha on 19 May 14. Trial sown on 19 May 14 with		
	Macro Pro Plus at 90kg/ha and TD with 50 kg/ha urea at		
	tillering. Trial sprayed with Jaguar on the 13 June 14.		
Trial Design Randomised block design with 2 replicates. Plots			
	wide and 20m long (7 rows x 220 spacing).		
Measurements	Measurements taken from 10 specimens per plot, selected at		
	random. One measurement per plant.		
RHS Chart - edition	N/A		

Controlled pollination: the seed parent of 'Calingiri' was emasculated and pollinated with pollen from 'Wyalkatchem'. The variety was selfed from F2 onwards and reselections were made in the F5 generation. These reselections were tested as fixed lines for six generations. Selection criteria: yield, disease resistance, agronomic and grain quality suited to the high, medium and low rainfall zones of the agricultural areas of Western Australia.Propagation: seed through 5 generations (selection) and 6 years performance testing as a fixed line by Department of Agriculture WA and InterGrain. Breeders: Daniel Mullan, Robyn McLean and Iain Barclay, InterGrain Pty Ltd, Bibra Lake, WA.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Coon Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flag leaf	glaucosity of sheath	strong
Ear	colour	white
Awn	presence	present

Most Similar Varieties of Coon Knowledge identified (VCK)		
Name	Comments	
'Calingiri'	white awned ear with erect growth habit.	
Wyalkatchem' white awned ear.		

Varieties of	Varieties of Coon Knowledge identified and subsequently excluded					
Variety	Distinguishin Characteristi	_		State of Expression in Comparator Variety	Comments	
'Binnu'	Plant	awn	present	absent		
'Arrino'	Plant	awn	present	absent		

Organ/Plant Part: Context	'Zen'	'Calingiri'	'Wyalkatchem'
Coleoptile: anthocyanin colouration	absent or very weak		·
*Plant: growth habit	erect	erect	semi-prostrate
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	very weak to weak
Plant: frequency of plants with recurved flag leaves	medium	medium	medium
*Time of: ear emergence	medium to late	medium to late	early to medium
*Flag leaf: glaucosity of sheath	strong	strong	strong
*Ear: glaucosity	medium to strong	medium to strong	medium to strong
*Plant: length	medium	medium to long	short
*Straw: pith in cross section	medium	thin	thick to very thick
*Ear: shape in profile	parallel sided	tapering	tapering
*Ear: density	medium	lax to medium	lax to medium
Ear: length	short to medium	medium	medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	medium	short to medium	medium to long
*Ear: colour	white	white	white
Lower glume: shoulder width	medium to broad	medium to broad	narrow
Lower glume: shoulder shape	straight to elevated	slightly sloping to straight	straight to elevated
Lower glume: beak length	medium to long	short	medium to long
Lower glume: beak shape	straight to slightly curved	straight to slightly curved	straight to slightly curved
Lower glume: extent of internal hair	medium to strong	weak	medium
Lowest lea: beak shape	straight to slightly curved		straight to slightly curved
*Grain: colour	white	white	white

*Seasonal type:	spring type	spring type	spring type
Statistical Table	I		
Organ/Plant Part: Context	'Zen'	'Calingiri'	'Wyalkatchem'
Plant: length (cm)			
Mean	72.33	77.07	64.05
Std. Deviation	5.29	5.92	3.70
LSD/sig	4.55	P≤0.01	P≤0.01
Flag leaf: length (mm)			
Mean	205.56	177.78	177.42
Std. Deviation	21.56	20.97	25.06
LSD/sig	18.82	P≤0.01	P≤0.01
Flag leaf: width (mm)			•
Mean	15.71	17.54	15.96
Std. Deviation	0.84	1.62	1.36
LSD/sig	1.02	P≤0.01	ns
Ear: length (mm)	•	•	•
Mean	64.73	73.06	66.96
Std. Deviation	7.34	5.70	6.37
LSD/sig	5.60	P≤0.01	ns
Glume: length (mm)			
Mean	9.40	8.92	9.58
Std. Deviation	0.28	0.26	0.30
LSD/sig	0.24	P≤0.01	ns
Glume: width (mm)			
Mean	4.08	4.34	4.18
Std. Deviation	0.23	0.32	0.29
LSD/sig	0.23	P≤0.01	ns
Glume beak: length (mm)			
Mean	6.55	3.86	7.03
Std. Deviation	1.54	0.99	1.76
LSD/sig	1.24	P≤0.01	ns

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: David Collins, Northam, WA.

D.4. 'L C.A L' 4'	Г
Details of Application	2014/121
Application Number	2014/121
Variety Name	'Sunlamb'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	04 Jul 2014
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA.
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparative	e Trial
Location	Roseworthy, South Australia
Descriptor	Wheat (Triticum aestivum) UPOV TG/3/11
Period	2014
Conditions	A comparative trial was sown on the Roseworthy Campus of
	the University of Adelaide. In 2013 the area carried a faba
	bean crop which was harvested for grain. Pre-seeding
	herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha),
	trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5
	l/ha) together with an insecticide Imidan (300 ml/ha) were
	applied prior to seeding. The trial was sown on 13th May
	2014 and 90kg DAP + 2.5% zinc fertiliser was applied with
	the seed. The season was very favourable for growth of the
	crop and of weeds and disease. The trial was sprayed post
	emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel
	Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to
	control weeds and Dimethoate (100 ml/ha) insecticide. A
	further herbicide spray was applied on 21st July, Axial (250
	ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the
	15th of July 20 units of liquid N fertiliser was applied. The
	trial was sprayed on 14th of August and 5th of September to
	control fungal pathogens each time with Prosaro (150 mls/ha)
	+ BS1000 (250 ml/100 l) At no time was the trial stressed by
	the weather so varieties were able to fully express their
	genetic potential. The trial was harvested on 17th October
	2014
Trial Design	Randomised block design of 3 blocks and 120 entries
	consisting of comparators and potential candidates. Sown in
	12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and
	so on. Plots were 1.25m wide (5 rows) and 3.2m long. There
	were approximately 1000 plants per plot. Qualitative
	characters were recorded for every replicate at the appropriate
	growth stage.
Measurements	Quantitative characters were measured on 10 randomly
	sampled plants from each replicate, the samples being taken
	at the appropriate growth stage or after maturity. Statistical
	analyses were completed using GENSTAT software.
RHS Chart - edition	N/A

Controlled pollination: The final cross was made in 1996 at Plant Breeding Institute (PBI), Narrabri. F1 seed was selfed, F2 and F3 populations grown in the field at PBI Narrabri using bulk pedigree method: single ears were harvested from selected plants based on plant type and maturity. All ears then bulk threshed and space planted in the field at PBI Narrabri. From F4 to F6, there were two cycles of single plant selection for rust resistance at PBI, Cobbitty and agronomic performance at PBI Narrabri. After initial milling quality test it entered first yield trial in 2003. Multi-site evaluation for dry matter, grazing recovery, disease resistance and milling quality was conducted from 2002 to 2012. Breeder: Dr Meiqin Lu Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

· · · · · · · · · · · · · · · · · · ·				
Organ/Plant Part	Context	State of Expression in Group of		
		Varieties		
Plant	growth habit	semi-prostrate		
Plant	frequency of recurved leaf	low		
Awns or Scurs	presence	scurs present		
Grain	colour	white		
Plant	seasonal type	winter type		

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Marombi'	has all grouping characteristics
'Naparoo'	has all grouping characteristics

Varieties of Common Knowledge identified and subsequently excluded

•		-	State of Expression in Comparator Variety	Comments
'Baconora'	Awns or presence Scurs	scurs present	awns present	parent

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Sunlamb'	'Marombi'	'Naparoo'
*Plant: growth habit	semi-prostrate	semi-prostrate	semi-prostrate
Flag leaf: anthocyanin colouration of auricles	lmedilim	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	low	low	low
*Flag leaf: glaucosity of sheath	lmedium		very weak to weak
*Ear: glaucosity	lmedijim		absent or very weak
Culm: glaucosity of neck	lmedijim		weak to medium

V	*Straw: pith in cross section	thin	very thin	thin
	*Ear: shape in profile	tapering	parallel sided	parallel sided
	*Ear: density	medium to dense	lax to medium	lax to medium
	*Awns or scurs: presence	scurs present	scurs present	scurs present
	*Awns of scurs at tip of ear: length	very short	very short	very short
	*Ear: colour	white	white	white
con	Apical rachis segment: hairiness of vex surface	weak to medilim	absent or very weak	very weak to weak
~	Lower glume: shoulder width	meallim to prosa	broad to very broad	narrow
	Lower glume: shoulder shape	slightly sloping	straight	slightly sloping to straight
	Lower glume: beak length	short	very short	short
	Lower glume: beak shape	straight	straight	slightly curved
	Lower glume: extent of internal hair	very weak	very weak	very weak
	*Grain: colour	white	white	white
	*Seasonal type:	winter type	winter type	winter type

Statistical Table

Statistical Table					
Organ/Plant Part: Context 'Sunlamb' 'Marombi' 'Naparoo'					
Plant: height (cm)					
Mean	90.30	78.00	83.70		
Std. Deviation	3.15	3.09	2.77		
LSD/sig	2.79	P≤0.01	P≤0.01		
Plant: Time of ear emergence (Julian day	s)				
Mean	271.15	275.00	274.30		
Std. Deviation	2.89	0.00	0.58		
LSD/sig	3.00	P≤0.01	P≤0.01		
Ear: length (mm)					
Mean	122.15	97.40	105.50		
Std. Deviation	7.52	6.25	5.47		
LSD/sig	6.15	P≤0.01	P≤0.01		

Prior Applications and Sales

Nil.

Application Number Variety Name Condo' Genus Species Triticum aestivum Common Name Wheat Synonym Nil Accepted Date Ol Jul 2014 Applicant Australian Grain Technologies Pty Ltd, Urrbrae, SA. Agent N/A Qualified Person Andrew Cecil Details of Comparative Trial Location Roseworthy, South Australia Descriptor Wheat (Triticum aestivum) UPOV TG/3/11 Period Conditions A comparative trial was sown on the Roseworthy Campus of the University of Adelaide. In 2013 the area carried a faba bean crop which was harvested for grain. Pre-seeding herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha), trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5 l/ha) together with an insecticide Imidan (300 ml/ha) were applied prior to seeding. The trial was sown on 13th May 2014 and 90kg DAP + 2.5% zinc fertiliser was applied with the seed. The season was very favourable for growth of the crop and of weeds and disease. The trial was sprayed post emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to control weeds and Dimethoate (100 ml/ha) insecticide. A further herbicide spray was applied on 21st July, Axial (250 ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the 15th of July 20 units of liquid N fertiliser was applied. The trial was sprayed on 14th of August and 5th of September to control fungal pathogens each time with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) At no time was the trial stressed by the weather so varieties were able to fully express their genetic potential. The trial was harvested on 17th October 2014 Randomised block design of 3 blocks and 120 entries consisting of comparators and potential candidates. Sown in 12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and so on. Plots were 1.25m wide (5 rows) and 3.2m long. There were approximately 1000 plants per plot. Qualitative characters were recorded for every replicate at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software.	Details of Application				
Variety Name Condo'	Details of Application	2014/101			
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at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software.	Measurements	Quantitative characters were measured on 10 randomly			
analyses were completed using GENSTAT software.		sampled plants from each replicate, the samples being taken			
·		at the appropriate growth stage or after maturity. Statistical			
RHS Chart - edition N/A		analyses were completed using GENSTAT software.			
	RHS Chart - edition	N/A			

Controlled pollination: A simple cross of Young to VR0525 (Young/VR0525) was made in the greenhouse at Horsham in Autumn 2004, resulting in the population coded 04-060W. F1 seed was selfed and the F2 population grown in the field at the Plant Breeding Centre (PBC) Horsham in winter/Spring of 2005. Selection was made for stripe rust resistance and plant type. A bulk based on this selection was grown over the summer of 2005/06 at the PBC, Horsham with selection for stem rust and maturity. In 2006 the population was grown at the Plant Breeding Institute, Narrabri where single plants were selected based on maturity, stripe and leaf rust resistance and plant type. Selection 04-060W-40 became VX1634. This was multiplied over summer 2006/07 at the PBC Horsham. In 2007 it entered yield trials for the first time. VX1634 was subsequently evaluated for grain yield, quality and disease resistance from 2007 to 2014 in AGT nurseries across Queensland, New South Wales, Victoria, South Australia and Western Australia. In 2012-2014 VX1634 was entered into NVT trials. Seed purification began in 2009 and this seed has been used for trials from 2012 onwards and as the source of seed for commercial seed multiplication. Breeder - Dr Russell Eastwood, Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi erect to intermediate
Flag leaf	anthocyanin colouration of auricles	absent
Straw	pith in cross section	thin
Awns	presence	awns present
Ear	colour	white
Grain	colour	white
Plant	seasonal type	spring type

Most Similar Varieties of Common Knowledge identified (VCK) Name Comments 'Young'

'Axe'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Disting	uishing Characteristics	_	State of Expression in Comparator Variety
'Janz'	Plant	height	medium to long	short
'Janz'	Plant	time of ear emergence	very early to early	early to medium

Organ/Plant Part: Context	'Condo'	'Axe'	'Young'
*Plant: growth habit	semi-erect to intermediate	semi-erect	intermediate
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	medium	low	medium
*Flag leaf: glaucosity of sheath	medium	medium	weak
*Ear: glaucosity	weak to medium	medium	weak
Culm: glaucosity of neck	medium	medium	weak to medium
*Straw: pith in cross section	very thin to thin	thin	thin
*Ear: shape in profile	parallel sided	tapering	parallel sided
*Ear: density	lax	lax to medium	lax to medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	medium	medium	medium to long
*Ear: colour	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	absent or very weak	absent or very weak
Lower glume: shoulder width	narrow	medium	narrow to medium
Lower glume: shoulder shape	straight	straight to elevated	straight
Lower glume: beak length	medium	medium	medium
Lower glume: beak shape	straight to slightly curved	slightly curved	straight
Lower glume: extent of internal hair	very weak	very weak	very weak
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type

Statistical Table

Organ/Plant Part: Context	'Condo'	'Axe'	'Young'	
Plant: height (cm)				
Mean	100.85	86.05	89.05	
Std. Deviation	3.47	2.69	3.55	
LSD/sig	2.79	P≤0.01	P≤0.01	
Plant: Time of ear emergence (Julian days)				
Mean	242.85	229.00	240.70	

Std. Deviation	2.02	3.46	0.58
LSD/sig	3.00	P≤0.01	ns
Ear: length (mm)			
Mean	121.05	95.30	96.20
Std. Deviation	7.19	5.23	9.16
LSD/sig	6.15	P≤0.01	P≤0.01

Prior Applications and Sales

Nil.

Details of Application	
Application Number	2014/102
Variety Name	'Kiora'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	01 Jul 2014
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA.
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparative	e Trial
Location	Roseworthy, South Australia
Descriptor	Wheat (Triticum aestivum) UPOV TG/3/11
Period	2014
	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide. In 2013 the area carried a faba bean crop which was harvested for grain. Pre-seeding herbicides Boxer Gold (2.5 l/ha), Roundup Attack (1 l/ha), trifluarlin (0.8 l/ha), Hammer (55 ml/ha) and Avadex (2.5 l/ha) together with an insecticide Imidan (300 ml/ha) were applied prior to seeding. The trial was sown on 13th May 2014 and 90kg DAP + 2.5% zinc fertiliser was applied with the seed. The season was very favourable for growth of the crop and of weeds and disease. The trial was sprayed post emergence on 3rd July with MCPA750 (330 ml/ha), Lontrel Advance (60 ml/ha), Ally (7 gm/ha), Affinity (100 ml/ha) to control weeds and Dimethoate (100 ml/ha) insecticide. A further herbicide spray was applied on 21st July, Axial (250 ml/ha) and Hasten (500 ml/100 l), to control wild oats. On the 15th of July 20 units of liquid N fertiliser was applied. The trial was sprayed on 14th of August and 5th of September to control fungal pathogens each time with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) At no time was the trial stressed by the weather so varieties were able to fully express their genetic potential. The trial was harvested on 17th October
	Randomised block design of 3 blocks and 120 entries consisting of comparators and potential candidates. Sown in 12 ranges of 10 plots wide, block 1 being in ranges 1 to 4 and so on. Plots were 1.25m wide (5 rows) and 3.2m long. There were approximately 1000 plants per plot. Qualitative characters were recorded for every replicate at the appropriate growth stage.
Measurements RHS Chart - edition	Quantitative characters were measured on 10 randomly sampled plants from each replicate, the samples being taken at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software. N/A
Chair Caldon	r v

Controlled pollination: A final of VO4227/VP1081 cross (VQ4227/VP1081//VP1081) was made in the greenhouse at Horsham in Spring 2004, resulting in the population coded 04-095W. F1 seed was selfed and the F2 population grown in the field at the Plant Breeding Centre (PBC) Horsham in winter/Spring of 2005. Selection was made for stripe rust resistance and plant type. A bulk based on this selection was grown over the summer of 2005/06 at the PBC, Horsham with selection for stem rust and maturity. In 2006 the population was grown at the Plant Breeding Institute, Narrabri where single plants were selected based on maturity stripe and leaf rust resistance and plant type. Selection 04-095W-44 became VX2485. This was multiplied over summer 2006/07 at the PBC Horsham. In 2007 it entered yield trials for the first time. VX2485 was subsequently evaluated for grain yield, quality and disease resistance from 2007 to 2014 in AGT nurseries across Queensland, New South Wales, Victoria, South Australia and Western Australia. In 2012-2014 VX2485 was entered into NVT trials. Seed purification began in 2009 and this seed has been used for trials from 2013 onwards and as the source of seed for commercial seed multiplication. Breeder: Russell Eastwood, Australian Grain Technologies Pty Ltd

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi erect - intermediate
Flag Leaf	anthocyanin of auricle	absent
Flag Leaf	glaucosity of sheath	medium
Straw	pith in cross section	thin
Ear	shape in profile	parallel sided
Awns	presence	present
Grain	colour	white
Plant	seasonal type	spring type

Most Similar	Variation of	Common	Vnowladge	identified	(VCV)
wiost Sillillar	varieties of	Common	Milowieuge	iaenimiea (VCN

Name	Comments
'Bolac'	
'Chara'	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingu	ő		State of Expression in Comparator Variety
'Janz'	Plant	Time of ear emergence	late	early to medium

Organ/Plant Part: Context	'Kiora'	'Bolac'	'Chara'
*Plant: growth habit	semi-erect to intermediate	Intermediate	semi-erect to intermediate
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	low to medium	low to medium	medium to high
*Flag leaf: glaucosity of sheath	weak to medium	weak to medium	medium
*Ear: glaucosity	weak to medium	medium	medium
Culm: glaucosity of neck	weak to medium	medium	medium
*Straw: pith in cross section	thin	thin	thin
*Ear: shape in profile	parallel sided	parallel sided	parallel sided
*Ear: density	medium	medium	medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	short to medium	long	medium
*Ear: colour	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	absent or very weak	absent or very weak
Lower glume: shoulder width	narrow	narrow	narrow
Lower glume: shoulder shape	straight	sloping	straight to elevated
Lower glume: beak length	medium to long	medium	medium
Lower glume: beak shape	slightly curved	slightly curved	slightly curved
Lower glume: extent of internal hair	very weak	very weak	very weak
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type

Statistical Table

Statistical Table				
Organ/Plant Part: Context	'Kiora'	'Bolac'	'Chara'	
Plant: height (cm)				
Mean	93.77	95.50	94.45	
Std. Deviation	3.29	3.83	3.05	
LSD/sig	2.79	ns	ns	
Plant: Time of ear emergence (Ju	lian days)			
Mean	255.15	254.70	251.70	
Std. Deviation	0.79	0.58	0.58	

LSD/sig	3.00	ns	P≤0.01
Ear: length (mm)			
Mean	98.00	98.80	95.50
Std. Deviation	6.93	5.76	6.18
LSD/sig	6.15	ns	ns

Prior Applications and Sales

Nil.

GRANTS:

Agapanthus orientalis

AGAPANTHUS

'PMB011'

Application No: 2013/317

Applicant: **Pine Mountain Botanics Pty Ltd** Certificate No: 4964 Expiry Date: 5 February, 2035.

Alstroemeria hybrid

PERUVIAN LILY

'Koncavanti'

Application No: 2010/145 Applicant: **Konst Breeding B.V.**

Certificate No: 4974 Expiry Date: 6 March, 2035. Agent: **Ball Australia**, DANDENONG SOUTH, VIC.

Alstroemeria hybrid

PERUVIAN LILY

'Koncayuko'

Application No: 2010/147 Applicant: **Konst Breeding B.V.**

Certificate No: 4975 Expiry Date: 6 March, 2035. Agent: **Ball Australia**, DANDENONG SOUTH, VIC.

Calibrachoa hybrid

CALIBRACHOA

'USCAL5302M'

Application No: 2013/141 Applicant: **Plant 21 LLC**

Certificate No: 4979 Expiry Date: 16 March, 2035. Agent: **Aussie Winners Pty Ltd**, Redland Bay, QLD.

Calibrachoa hybrid

CALIBRACHOA

'USCAL91001'[®]

Application No: 2013/140 Applicant: **Plant 21 LLC**

Certificate No: 4978 Expiry Date: 16 March, 2035. Agent: **Aussie Winners Pty Ltd**, Redland Bay, QLD.

Citrus sinensis

SWEET ORANGE, NAVEL ORANGE

'M 4'[₺]

Application No: 2011/175

Applicant: Pacific Fresh Enterprises

Certificate No: 4967 Expiry Date: 27 February, 2040.

Cynodon dactylon

COUCHGRASS, BERMUDAGRASS

'Barazur'

Application No: 2011/277

Applicant: Barenbrug USA, Inc.

Certificate No: 4961 Expiry Date: 22 January, 2035. Agent: **Phillips Ormonde Fitzpatrick**, Melbourne, VIC.

Delosperma cooperi

COOPER'S ICE PLANT

'Sabakunohoseki Garnet'[©] syn Jewel of Desert Garnet[©]

Application No: 2013/065 Applicant: **Koichiro Nishikawa**

Certificate No: 4970 Expiry Date: 4 March, 2035. Agent: **Sprint Horticulture Pty Ltd**, Erina, NSW.

Delosperma cooperi

COOPER'S ICE PLANT

'Sabakunohoseki Moon Stone'[©] syn Jewel of Desert Moon Stone[©]

Application No: 2013/066 Applicant: **Koichiro Nishikawa**

Certificate No: 4971 Expiry Date: 4 March, 2035. Agent: **Sprint Horticulture Pty Ltd**, Erina, NSW.

Delosperma cooperi

COOPER'S ICE PLANT

'Sabakunohoseki Ruby'[©] syn Jewel of Desert Ruby[©]

Application No: 2013/068 Applicant: **Koichiro Nishikawa**

Certificate No: 4972 Expiry Date: 5 March, 2035. Agent: **Sprint Horticulture Pty Ltd**, Erina, NSW.

Dianella prunina x caerulea

BLUE FLAX-LILY

'DP401'

Application No: 2013/077

Applicant: NuFlora International Pty Ltd

Certificate No: 4959 Expiry Date: 13 January, 2035. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Gaura lindheimeri

GAURA, BUTTERFLY BUSH

'Harrosy'

Application No: 2013/024

Applicant: **Hardy's Cottage Garden Plants** Certificate No: 4977 Expiry Date: 16 March, 2035. Agent: **Aussie Winners Pty Ltd**, Redland Bay, QLD.

Hordeum vulgare

BARLEY

'Granger'®

Application No: 2013/102

Applicant: Limagrain UK Ltd

Certificate No: 4960 Expiry Date: 13 January, 2035.

Agent: Elders Rural Services Australia Ltd, Ballarat, VIC.

Hydrangea macrophylla

HYDRANGEA

'Hokomarevo', syn Magical Revolution

Application No: 2013/171

Applicant: Kolster Holding B.V. and Santho Beheer B.V.

Certificate No: 4965 Expiry Date: 6 February, 2035.

Agent: Pearce's Nurseries Pty Ltd, McLeans Ridges, NSW.

Lactuca sativa

LETTUCE

'Crunchita'

Application No: 2013/168

Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel B.V.** Certificate No: 4969 Expiry Date: 3 March, 2035. Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.

Lactuca sativa

LETTUCE

'Intred'

Application No: 2010/168 Applicant: **Nunhems B.V.**

Certificate No: 4976 Expiry Date: 13 March, 2035.

Agent: Shelston IP, Sydney, NSW.

Lactuca sativa

LETTUCE

'Multigreen 60'

Application No: 2013/148 Applicant: **Nunhems B.V.**

Certificate No: 4973 Expiry Date: 5 March, 2035.

Agent: **Shelston IP**, Sydney, NSW.

Lactuca sativa

LETTUCE

'Patrona'

Application No: 2012/272

Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel B.V.** Certificate No: 4968 Expiry Date: 2 March, 2035. Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.

Malus domestica

APPLE

'Pink Chief'^(p) syn TT6050^(p)

Application No: 2013/149

Applicant: **Fruit Varieties International Pty Ltd** Certificate No: 4963 Expiry Date: 3 February, 2040.

Rosa hybrid

ROSE

'Rockliz'

Application No: 2006/040

Applicant: **R T and B E Inverarity**

Certificate No: 4962 Expiry Date: 3 February, 2035.

Solanum tuberosum

POTATO

'Cristina'

Application No: 2012/057

Applicant: Irish Potato Marketing Ltd

Certificate No: 4980 Expiry Date: 17 March, 2035.

Solanum tuberosum

POTATO

'Infinity'

Application No: 2012/058

Applicant: Irish Potato Marketing Ltd

Certificate No: 4981 Expiry Date: 17 March, 2035.

Trifolium subterraneum var. subterraneum

SUBTERRANEAN CLOVER

'Narrikup'

Application No: 2009/208

Applicant: The Western Australian Agriculture Authority

Certificate No: 4966 Expiry Date: 11 February, 2035.

Vaccinium corymbosum hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'Island Blue'

Application No: 2008/286

Applicant: The New Zealand Institute for Plant and Food Research Limited

Certificate No: 4982 Expiry Date: 23 March, 2035.

Agent: AJ Park, Canberra, ACT.

Vitis vinifera

GRAPE VINE

'Blagratwo',

Application No: 2012/015

Applicant: Sheehan Genetics LLC

Certificate No: 4957 Expiry Date: 9 January, 2040.

Agent: Sheehan Genetics Australia Pty Ltd, Emerald, Vic.

Vitis vinifera

GRAPE VINE

'Sheegene $10^{,\phi}$ syn Russell's
Pride $^{\phi}$

Application No: 2012/069

Applicant: Sheehan Genetics LLC

Certificate No: 4958 Expiry Date: 9 January, 2040.

Agent: Sheehan Genetics Australia Pty Ltd, Emerald, Vic.

Denomination Changed

Application No.	Genus	Species	Common Name	Changed From	Changed To
2007/020	Tristaniopsis	laurina	Kanooka	Winter Red	Burgundyblush

Synonym Changed

App. No.	Genus	Species	Variety	Common Name	Synonym Changed From	Synonym Changed To
2014/279	Avena	sativa	Bond	Oats	AV 007	PAL3
2014/280	Avena	sativa	Boss	Oats	AV 010	PAL2
2014/281	Avena	sativa	Savannah	Oats	AV 019	PAL6

Assignment of Rights

App No.	Genus	Species	Variety	Common	Changed	Changed
				Name	From	To
2003/333	Medicago	sativa	57Q75	Lucerne	Pioneer Hi-	S & W
					Bred	Seed
					International,	Company
					Inc.	

Change/Nomination of Agent

App. No.	Genus	Species	Variety	Changed From	Changed To
2013/304	Vitis	vinifera	JPD-001	Phillips Ormonde & Fitzpatrick	A J Park
					Seed Genetics
					International (SGI), a
	Medicago				wholly owned subsidiary
2003/333		sativa	57Q75	Pioneer Hi-Bred Australia Pty Ltd	of S&W Seed Company
2005/074	Lupinus	albus	Luxor	Viterra	Seednet

WITHDRAWN

The following varieties are no longer under PBR provisional

protection

App. No.	Genus	Species	Common Name	Variety
2013/260	Gaura	lindheimeri	Gaura	Passionate Rainbow Petite
2013/256	Salvia	sylvestris	Salvia	Impact-Purple
2011/164	Citrullus	lanatus	Watermelon	SP-5
2014/206	Lolium	multiflorum	Italian Ryegrass	Lush

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Grants Surrendered

A 37	C	g .	T 7 • 4	G	
App. No.	Genus	Species	Variety	Synonym	Common Name
1997/141	Hordeum	vulgare	DICTATOR		Barley
2005/147	Calibrachoa	hybrid	Balcabred		Calibrachoa
2005/142	Calibrachoa	hybrid	Balcabpurp		Calibrachoa
2002/202	Nemesia	hybrid	Ballaropi		Nemesia
2005/151	Nemesia	foetans	Balaroyal		Nemesia
2002/237	Impatiens	walleriana	Balolefro		Busy Lizzie
2002/205	Impatiens	walleriana	Balolesal		Busy Lizzie
2002/200	Impatiens	walleriana	Balolecher		Busy Lizzie
2005/030	Prunus	armeniaca	Rivergold		Apricot
2005/028	Prunus	armeniaca	Riverbrite		Apricot
2003/319	Triticum	aestivum	TMB406FT		Wheat
1999/368	Solanum	tuberosum	Kuroda		Potato
2000/010	Solanum	tuberosum	White Lady		Potato
2010/279	Phormium	tenax	Choc N' Cherry		New Zealand Flax
2002/094	Lolium	multiflorum	Archie		Italian Ryegrass
2005/207	Hordeum	vulgare	Fitzroy		Barley
2008/154	Lactuca	sativa	Multigreen 1		Lettuce
2008/124	Brachyscome	hybrid	Rambobree		Brachyscome
2006/057	Alstroemeria	hybrid	Zalsanyx	Onyx	Peruvian Lily
1998/252	Gaura	lindheimeri	Crimson Butterflies		Gaura
1997/140	Chamelaucium	uncinatum	Julien Brook		Waxflower
2000/192	Mimusops	elengi	Street Eelegance		Spanish Cherry
1998/246	Rosa	hybrid	Ausland	Scepter'd Isle	Rose
1998/245	Rosa	hybrid	Ausmoon	Pegasus	Rose
1996/088	Gossypium	hirsutum	Sicot 189		Cotton
2005/196	Gossypium	hirsutum	Sicot 71B		Cotton
2005/194	Gossypium	hirsutum	Sicot 350B		Cotton
2000/269	Prunus	persica var. nucipersica	Fire Sweet	Fire Gold	Nectarine
2002/057	Prunus	persica var. nucipersica	Kay Sweet	Kay Gold	Nectarine
2010/038	Sporobolus	virginicus	QLD-Coast		Sand Couch
2004/262	Anigozanthus	flavidus	Lilac Queen		Kangaroo Paw
2012/067	Impatiens	hybrid	SAKIMP005S		Impatiens

Grants Expired

The following varieties are no longer under PBR protection:

App. No.	Genus	Species	Common Name	Variety
1992/081	Plumbago	auriculata	Plubago	Monott
1992/096	Lolium	rigidum	Annual Ryegrass	Guard

GRANTS REVOKED

The following varieties are no longer under PBR protection

App No.	Genus	Species	Variety	Synonym	Common Name
1999/273	Agapanthus	orientalis	Regal Beauty		Agapanthus
2010/079	Eucomis	comosa	Rebecca		Pineapple Flower
2001/302	Erigeron	karvinskianus	Serendipity		Seaside Daisy
2005/121	Cordyline	hybrid	Uto01		Cordyline
1997/074	Malus	domestica	Delblush		Apple
2004/128	Plectranthus	hiliardiae X (P. saccatus X P. hiliardiae)	P000607	Purple Angel	Spurflower
2004/129	Plectranthus	hilliardiae x Plectranthus saccatus	P000603	Pink Angel	Spurflower

Corrigenda

Citrullus lanatus Watermelon

'SP-6'

Application No: 2013/187

Previous description published in *Plant Varieties Journal* 26.4 was based on the local trial in which some of the characters described in the DUS report from Netherlands (later submitted) could not be observed. Hence, the following description which is based on DUS report is republished.

Details of Application					
Application Number	2013/187				
Variety Name	'SP-6'				
Genus Species	Citrullus lanatus				
Common Name	Watermelon				
Synonym	SP6				
Accepted Date	04 November 2013				
Applicant	Syngenta International AG, Basel, Switzerland				
Agent	Sygenta Australia, Macquarie Park, NSW				
Qualified Person	Rachel Archbald				
Details of Comparative	e Trial				
Overseas Testing	Naktuinbouw, Roeloffarendsveen, Netherlands				
Authority)					
Overseas Data	WTR245				
Reference Number					
Descriptor	Watermelon Citrullus lanatus UPOV TG/142/1 Overseas test				
	report. Local verification was done using UPOV TG/142/5				
	guidelines.				
Period	2013-2014				
Conditions	Two DUS trials were carried out in the Netherlands to				
	observe SP6 characteristics which are described below. The				
	overseas data was verified at Ayr, QLD UPOV TG/142/5				
	guidelines.				
Trial Design	Randomised Block design with two replicates				
Measurements	5 plants per variety/plot for local trial				
RHS Chart - edition	2010				
	Origin and Breeding				
Controlled pollination: 'SP-5' x 'PI595203' in Woodland, CA in 2008 and					
	backcrossed with pollen parent in 2009. The selfed $F_3 - F_8$ of the backcross was grown				
n Khon Kaen, Thailand in 2010-2011 and selected for plant and fruit characteristics,					
Zucchini Yellow Mosaic Virus (ZYMV) resistance. The uniformity and stability of					

the characteristics were determined in 2011. The seed parent is characterised by small

1 . (21.22	77573.457. 1 1	1 1 771 11					
		d colour. The pollen parent is					
•	characterised by resistance to ZYMV, Fusarium race 1 and race 2 and durability of fruit rind. Breeder, James Brusca, Syngenta Seeds, Woodland, CA, USA						
fruit find. Breeder, James B	rusca, Syngenia Seeds,	woodiand, CA, USA					
	Choice of Comparators Characteristics used for grouping varieties to identify the						
		ouping varieties to identify the					
most similar Variety of Cor Organ/Plant Part	Context	State of Ermungaion in Cusum					
Organ/Flant Part	Context	State of Expression in Group of Varieties					
Plant	tymo						
Plant	type	superpollinator					
Flower	ploidy colour	diploid vellow					
	flesh colour	- -					
Fruit		yellow					
Fruit	Ground colour of skin	green					
Fruit	stripes	present					
Fruit	width of stripes	very narrow					
Fruit	shape in longitudinal	circular					
T	section	1 1					
Fruit	weight 1 st maturity	very low to low					
Seed	Seed colour	Tan					
Most Similar Varieties of							
Name	Commen						
'SP-5'	seed pare	nt and most similar variety					
Varieties of Common Kno							
Variety Distinguishing		State of Expression in Comments					
Characteristics		Comparator Variety					
	J	white					
'SP-4' Fruit size	small	small-medium					
'SP-4' Seed size	large	small					
'SP-4' Fruit shape	round	blocky					

 $\underline{ \mbox{Variety Description and Distinctness}} \mbox{ - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.}$

	Organ/Plant Part: Context	'SP-6'	'SP-5'
	Ploidy:	diploid	diploid
>	Cotyledon: shape	elliptic	medium elliptic
	Cotyledon: size	small to medium	medium
>	Cotyledon: intensity of green color	dark	medium
	Cotyledon: spots	absent	-
	Plant: length of internode	medium	-
	Leaf blade: length	medium	-
	Leaf blade: width	medium	-

	Leaf blade: ratio length/width	medium	_
	Leaf blade: colour	green	green
	Leaf blade: intensity of colour	medium to dark	-
	Leaf blade: degree of primary lobing	medium to strong	-
	Leaf blade: degree of secondary lobing	medium to strong	_
	Leaf blade: blistering (on 10 th to 15 th leaf)	weak	_
	Leaf blade: marbling	absent or weak	-
	Petiole: length	short	_
	Ovary: size (at time of flowering)	small	-
	Ovary: pubescence	medium to strong	_
	Fruit: weight (1st mature fruit)	very low to low	low
	Fruit: shape in longitudinal section	circular	circular
	Fruit: ground colour of skin	green	light to medium green
	Fruit: intensity of ground colour of skin	light	_
	Fruit: wax layer	weak	absent or very weak
	Fruit: size of insertion of peduncle	small to medium	small
	Fruit: depression at base	very shallow	absent or very shallow
	Fruit: shape of apical part	rounded	truncate
	Fruit: depression at apex	very shallow	shallow
	Fruit: size of pistil scar	medium	small
	Fruit: distribution of grooves	absent	_
	Fruit: degree of grooving	-	-
	Fruit: stripes	present	-
	Fruit: type of stripes	clearly defined	one colored and veins
	Fruit: intensity of colour of stripes	very light to light green	light green
	Fruit: width of stripes	very narrow	very narrow
	Fruit: intensity of marbling	medium	-
	Fruit: thickness of pericarp	thin	thin
	Fruit: main colour of flesh	yellow	yellow
	Fruit: Intensity of main colour of flesh	dark	-
	Fruit: number of seeds	medium	many
	Seed: size	large to very large	-
~	Seed : ground color of testa	tan	red brown

Seed : secondary colour of testa	absent	absent
Seed: distribution of secondary colour of testa	_	-
Seed : area of secondary colour in relation to that of ground colour	-	_
Seed : patches at hilum	present	absent or very weak
Time of: female flowering (50% of plants with at least one female flower)	medium to late	early
Resistance to: Fusarium oxysporum f.sp. niveum -Race 1	present	present
Resistance to: Fusarium oxysporum f.sp. niveum -Race 2	present	present
Resistance to : <i>Colletotrichum orbiculare -</i> Race 1	present	present

Ch	Characteristics Additional to the Descriptor/TG		
	Organ/Plant Part: Context	'SP-6'	'SP-5'
V	Seedling: vigour	strong	medium
>	Seed: length	medium	short
>	Seed: ratio length/width	medium	high
	Plant: branches	many and thin	many and thin
	Plant: resistance to powdery mildew	present	present
	Fruit: brittle rind	present	present
	Fruit: size	small	small
	Fruit: flesh colour	yellow	yellow
□ virt	Plant: resistance to Zucchini yellow mosaic us	present	-

Prior Applications and Sales

Country	Year	Current Status	Name Applied
South Africa	2013	Applied	'SP-6'
USA	2012	Granted	'SP-6'
European Union	2012	Granted	'SP6'

First sold in USA in February 2013.

Description: Rachel Archbald, Airlie Beach, QLD.

Application No: 2012/021

Potato

Solanum tuberosum

The name of most VCK in the description of this variety published in Plant Varieties Journal Vol. 27 issue 2 (Page-307) is incorrect and should be replaced by the following table:

Most Similar Varieties of Common Kno	owledge identified (VCK)
Name	Comments
'Valor'	

Tomato Solanum lycopersicum

'ESSENTIAL'

Application No: 2012/120

The claim of distinctness on fruit: green shoulder (before maturity) has been removed from the published description (PVJ 26.3) because distinctness was inadvertently published.



Part 3 Appendices

The appendices to *Plant Varieties Journal* (Vol. 28 Issue 1) are listed below:

- Home
- Appendix 1 Fees
- Appendix 2 Plant Breeder's Rights Advisory Committee
- Appendix 3 Index of Accredited Consultant 'Qualified Persons'
- Appendix 4 Index of Accredited Non-Consultant 'Qualified Persons'
- Appendix 5 Addresses of UPOV and Member States
- Appendix 6 Centralised Testing Centres
- Appendix 7 List of Plant Classes for Denomination Purposes
- Appendix 8 Register of Plant Varieties

Appendix -1 -Fees

This page sets out the PBR fees associated with applications, examination, certificates, annual and Qualified Person accreditation fees. <u>Please note upcoming changes to fees</u>. For more information please read our news article on the Fee Review Update.

PBR fees are subject to change. GST does not apply to these statutory fees under Division 81 of the *GST Act 1999*.

New Application

The Application Fee must accompany the Part 1 application at the time of lodgement. It covers an initial 'examination for acceptance', the issue of a letter of acceptance and provisional protection.

Fee Item/Action	from 1 October 2012 Fee	
	Approved Means	By Another Means
PBR Application	\$345	\$445

Examination

Applicants have twelve months from the date of acceptance to pay the Lodgement of the Detailed Description Fee (commonly referred to as the "Examination Fee"). The time limit to pay examination fees on imported varieties can be deferred for a maximum of 12 months after the variety has been released from quarantine - contact the PBR Office for further details.

The "Examination Fee" pays for the assessment of the description, the publication of the description and photograph of the new variety in Plant Varieties Journal, the field examination (if any), and any other enquiries necessary to establish eligibility for PBR. examination of the application, including field examination and publication of the description and photograph, will not commence until the Examination Fee has been received.

After the description has been published, successful applicants will be asked to pay the Certificate Fee. This covers the final examination of all details, the production of a certificate and copy of the variety's description in the PBR Register.

Fee Item/Action	from 1 July 2012 Fee
Examination - Single Application	\$1610
Examination - Application based on overseas test data	\$1610

Examination - multiple application rate applicable only when 2 or more varieties of the same species tested at the same site in Australia and when applications and descriptions are lodged simultaneously by the same applicant and QP and examined simultaneously (fee for each variety)	\$1380
Examination - at an authorised Centralised Testing Centre when 5 or more candidate varieties of the same genus are tested simultaneously (fee for each variety)	\$920
Certificate	\$345

Annual Fee

An Annual Maintenance Fee (sometimes called the Annual or Renewal Fee) is payable each year on the anniversary of the granting of the right. The Annual Maintenance Fee must be paid to maintain the grant.

Fee Item/Action	from 1 July 2012 Fee	
	Approved Means	By Another Means
Annual Fee	\$345	\$395

Qualified Person

Fee Item/Action	from 1 July 2012 Fee
Application for Accreditation as a Qualified Person	\$50
Renewal of Qualified Person Accreditation (each year)	\$50

Appendix 2

Plant Breeder's Rights Advisory Committee (PBRAC)

(PBRAC is established by section 63 of the *Plant Breeder's Rights Act 1994*)

- Chair Mr Doug Waterhouse Chief of Plant Breeder's Rights
- Member with Appropriate Qualifications Professor Andrew Christie
- Member Representing Users Ms Helen Dalton
- Member Representing Conservation Interests Ms Marnie Ireland
- Member Representing Consumers Mr Mark McKay
- Member Representing Plant Breeders Mr Christopher Prescott
- Member Representing Plant Breeders Mr Grant Wilson
- Member with Appropriate Qualifications Dr Roslyn Prinsley
- Member Representing Indigenous Interests Appointment process currently underway

For more information on PBRAC members http://www.ipaustralia.gov.au/about-us/regulatory-and-advisory-bodies/pbrac/pbrac-members/

APPENDIX 3 - INDEX OF ACCREDITED CONSULTANT 'QUALIFIED PERSONS'

The following persons have been accredited by the PBR office based on information provided by these persons. From the information provided by the applicants, the PBR office believes that these people can fulfil the role of 'qualified person' in the application for plant breeder's rights. Neither accreditation nor publication of a name in the list of persons is an implicit recommendation of the person so listed. The PBR office cannot be held liable for damages that may arise from the omission or inclusion of a person's name in the list nor does it assume any responsibility for losses or damages arising from agreements entered into between applicants and any person in the list of accredited persons. Qualified persons charge a fee for services rendered.

A guide to the use of the index of consultants:

- locate in the left column of Table 1 the plant group for which you are applying;
- listed in the right column are the names of accredited qualified persons from which you can choose a consultant;
- in Table 2 find that consultant's name, telephone number and area in which they are willing to consult (they may consult outside the nominated area):
- using the "Nomination of Qualified Person" form as a guide, agree provisionally on the scope and terms of the consultancy; complete the form and attach it to Part 1 of the application form;
- when you are notified that your nomination of a consultant qualified person is acceptable in the letter of acceptance
 of your application for PBR you should again consult the qualified person when planning the rest of the application
 for PBR.

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	TABLE 1
PLANT GROUP/SPECIES/FAMILY	CONSULTANT'S NAME (TELEPHONE AND AREA IN TABLE 2)
Actinidia	Lye, Colin Paananen, Ian
Agapanthus	Paananen, Ian
Almonds	Cottrell, Matthew McClintlock, Rachael Pettigrew, Stuart Swinburn, Garth
Alstroemeria	Paananen, Ian
Ajuga	Paananen, Ian
Apple	Buchanan, Peter Cramond, Gregory Fleming, Graham Langford, Garry Mackay, Alastair Malone, Michael Mitchell, Leslie Paananen, Ian Pettigrew, Stuart Tancred, Stephen

Anigozanthos	Paananen, Ian Kirby, Greg Smith, Daniel
Anthurium	Paananen, Ian
Aroid	Harrison, Peter
Avocado	Chislett, Susan Cottrell, Matthew Lye, Colin Edwards, Arthur MacGregor, Alison Owen-Turner, John Paananen, Ian Parr, Wayne Swinburn, Garth Whiley, Tony
Azalea	Hempel, Maciej Paananen, Ian
Barley (Common)	Collins, David Downes, Ross Saunders, James
Berry Fruit	Brevis-Acuna, Patricio Fleming, Graham Pettigrew, Stuart Zorin, Margaret
Blackberry	Brevis-Acuna, Patricio Paananen, Ian
Blandfordia	Treverrow, Florence
Blueberry	Brevis-Acuna, Patricio Paananen, Ian Scalzo, Jessica Zorin, Margaret
Bougainvillea	Iredell, Janet Willa Prince, John
Brachyscome	Paananen, Ian
Brassica	Christie, Michael Cooper, Kath Downes, Ross Easton, Andrew Fennell, John Gororo, Nelson Kadkol, Gururaj O'Connell Peter Paananen, Ian Saunders, James Watson, Brigid

Dunstone, Bob	
Paananen, Ian	
Paananen, Ian	
Paananen, Ian	
Parsons, Rodney	
Paananen, Ian	
Robb, John	
Warner, Philip	
Paananen, Ian	
Bullen, Kenneth	
Christie, Michael	
Collins, David	
Madsen, Dean	
Mitchell, Leslie	
-	
Watson, Brigid	
Cramond, Gregory	
Mitchell, Leslie	
Downes, Ross	
Paananen, Ian Saunders, James	
Fennell John	
1 Chilon, John	
	Paananen, Ian Parsons, Rodney Paananen, Ian Robb, John Warner, Philip Paananen, Ian Bullen, Kenneth Christie, Michael Collins, David Cook, Bruce Cooper, Kath Downes, Ross Fennell, John Hare, Raymond Harrison, Peter Henry, Robert J Madsen, Dean Mitchell, Leslie Moore, Stephen Oates, John Paananen, Ian Roake, Jeremy Rose, John Sadeque, Abdus Saunders, James Siedel, John Watson, Brigid Cramond, Gregory Fleming, Graham Mackay, Alastair Mitchell, Leslie Downes, Ross Collins, David Goulden, David Paananen, Ian

Chrysanthemum	Paananen, Ian	
Citrus	Calabria, Patrick	
314 4 5	Chislett, Susan	
	Cottrell, Matthew	
	Edwards, Arthur	
	Lee, Slade	
	MacGregor, Alison	
	Mitchell, Leslie	
	Owen-Turner, John	
	Paananen, Ian	
	Parr, Wayne	
	Pettigrew, Stuart	
	Strange, Pamela	
	Swinburn, Garth	
	Topp, Bruce	
Clivia	Paananen, Ian	
	Smith, Kenneth	
Clover	Downes, Ross	
	James, Jennifer	
	Lake, Andrew	
	Lin, Joy	
	Mitchell, Leslie	
	Paananen, Ian	
	Saunders, James	
	Watson, Brigid	
Cucurbits	Christie, Michael	
	Herrington, Mark	
	O'Connell Peter	
	Paananen, Ian	
Cynodon	Hudner, Darra	
Dianella	Paananen, Ian	
	Watkinson, Andrew	
Dogwood	Fleming, Graham	
Echinacea	Paananen, Ian	
Eremophila	Parsons, Rodney	
Eucalyptus	Paananen, Ian	
Euphorbia	Paananen, Ian	
Feijoa	Parr, Wayne	
Fibre Crops	Gillespie, David	
Fig	Cottrell, Matthew	
	Fleming, Graham	
	Paananen, Ian	
	, . 	

Forage Brassicas	Goulden, David Saunders, James	
Forage Grasses	Downes, Ross	
1 orage Grasses	Fennell, John	
	Harrison, Peter	
	Kirby, Greg	
	Mitchell, Leslie	
	Paananen, Ian	
	Watson, Brigid	
Forage Legumes	Downes, Ross	
	Fennell, John	
	Harrison, Peter	
	Hill, Jeff	
	James, Jennifer	
	Lake, Andrew	
	Lin, Joy	
	Saunders, James	
	Siedel, John	
Fruit	Brown, Gordon	
	Chislett, Susan	
	Christie, Michael	
	Cramond, Gregory	
	Cottrell, Matthew	
	Delaporte, Kate	
	Fleming, Graham	
	Gillespie, David	
	Lenoir, Roland	
	Mitchell, Leslie	
	Paananen, Ian	
	Parr, Wayne	
	Pettigrew, Stuart	
	Trimboli, Dan	
Fuchsia	Paananen, Ian	
Gerbera	Paananen, Ian	
Gerbera Ginger	Paananen, Ian Smith, Mike	
	Smith, Mike Whiley, Tony Cottrell, Matthew	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian Parr, Wayne	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian Parr, Wayne Pettigrew, Stuart	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian Parr, Wayne Pettigrew, Stuart Smith, Daniel	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian Parr, Wayne Pettigrew, Stuart Smith, Daniel Strange, Pamela	
Ginger	Smith, Mike Whiley, Tony Cottrell, Matthew Delaporte, Kate Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian Parr, Wayne Pettigrew, Stuart Smith, Daniel	

Grevillea	Dunstone, Bob	
	Herrington, Mark	
	Pananen, Ian	
	Parsons, Rodney	
Gypsophila	Paananen, Ian	
Hardenbergia	Dunstone, Bob	
Hops	Paananen, Ian	
Hydrangea	Hanger, Brian	
	Paananen, Ian	
Impatiens	Paananen, Ian	
Jojoba	Dunstone, Bob	
Kalanchoe	Paananen, Ian	
Lavender	Paananen, Ian	
Legumes	Christie, Michael	
5	Collins, David	
	Cook, Bruce	
	Cruickshank, Alan	
	Downes, Ross	
	Harrison, Peter	
	Kadkol, Gururaj	
	Kirby, Greg	
	Lake, Andrew	
	Loch, Don	
	Mitchell, Leslie	
	Paananen, Ian	
	Rose, John	
	Saunders, James Siedel, John	
	Siedei, Joini	
Lentils	Collins, David	
	Downes, Ross	
	Goulden, David	
	Saunders, James	
Leucaena	Roche, Matthew	
Lilium	Paananen, Ian	
Liriope	Paananen, Ian	
Lettuce	Christie, Michael	
	O'Connell, Peter	
Lomandra	Paananen, Ian	
Lucerne	Downes, Ross	
	Lake, Andrew	
	Mitchell, Leslie	
	Saunders, James	

Lupin	Collins, David	
	Saunders, James	
Macadamia	Hockings, David	
	Paananen, Ian	
Magnolia	Paananen, Ian	
Mandevilla	Paananen, Ian	
Mango	Lye, Colin	
	Owen-Turner, John	
	Mitchell, Leslie	
	Paananen, Ian	
	Parr, Wayne	
	Whiley, Tony	
Metrosideros	Roche, Matthew	
Mushrooms, edible	Paananen, Ian	
	Wong, Percy	
Myrtaceae	Dunstone, Bob	
•	Paananen, Ian	
Myrtus	Buchanan, Peter	
Native grasses	Paananen, Ian	
	Quinn, Patrick	
Oat	Collins, David	
	Downes, Ross	
	Madsen, Dean	
	Saunders, James	
Oilseed crops	Christie, Michael	
	Downes, Ross	
	Madsen, Dean	
	Oates, John	
	Paananen, Ian	
	Saunders, James	
	Siedel, John	
Olives	Lunghusen, Mark	
	Paananen, Ian	
	Pettigrew, Stuart	
Onions	Fennell, John	
	O'Connell Peter	
	Paananen, Ian	
·		

Ornamentals - Exotic

Abell, Peter Armitage, Paul Angus, Tim Christie, Michael Collins, Ian Delaporte, Kate Eggleton, Steve Fisk, Anne Marie Fleming, Graham Guy, Gareme Harrison, Dion Harrison, Peter Hempel, Maciej Hockings, David Lenoir, Roland Loch, Don Lunghusen, Mark Mackinnon, Amanda Mitchell, Hamish Mitchell, Leslie Oates, John O'Brien, Shaun Paananen, Ian Prescott, Chris Prince, John Robb, John Singh, Deo Stewart, Angus Watkins, Phillip Watkinson, Andrew

Ornamentals - Indigenous

Abell, Peter Angus, Tim Christie, Michael Delaporte, Kate Downes, Ross Eggleton, Steve Harrison, Dion Harrison, Peter Henry, Robert J Hockings, David Jack, Brian Kirby, Greg Lee, Slade Lenoir, Roland Loch, Don Lowe, Greg Lunghusen, Mark Mackinnon, Amanda Mitchell, Hamish Molyneux, W M Oates, John O'Brien, Shaun Paananen, Ian Prince, John Singh, Deo Slater, Tony Stewart, Angus Watkins, Phillip

Osmanthus

Paananen, Ian Robb, John

Osteospermum

Paananen, Ian
Cameron, Stephen

Christie, Michael

Pastures & Turf

Cook, Bruce Downes, Ross Fennell, John Harrison, Peter Kadkol, Gururaj Kirby, Greg James, Jennifer Lin, Joy Loch, Don Madsen, Dean McMaugh, Peter Mitchell, Leslie Oates, John Paananen, Ian Roche, Matthew Rose, John Saunders, James Sewell, James Smith, Raymond Zorin, Margaret

Peanut	Cruickshank, Alan
Pear	Cramond, Gregory
1 cai	Fleming, Graham
	Langford, Garry
	Mackay, Alastair
	Malone, Michael
	Paananen, Ian
	Tancred, Stephen
	rumerou, stephen
Pelargonium	Paananen, Ian
Persimmon	Paananen, Ian
	Parr, Wayne
	Swinburn, Garth
Petunia	Paananen, Ian
	,
Philodendron	Paananen, Ian
Philotheca	Dunstone, Bob
Phormium	Paananen, Ian
Photinia	Paananen, Ian
- 1.0V	Robb, John
Pistacia	Chislett, Susan
	Cottrell, Matthew
	Paananen, Ian
	Pettigrew, Stuart
	Richardson, Clive
Pisum	Downes, Ross
	Goulden, David
	RhSaunders, James
Pomegranate	Paananen, Ian
2 01110 511111111	Pettigrew, Stuart
Potatoes	Delaporte, Kate
	Fennell, John
	Friemond, Terry
	Hill, Jim
	Lochert, Liteisha
	McKay, Stewart
	O'Connell Peter
	Paananen, Ian
	Saunders, James
	Slater, Tony
	Wharmby, Emma
Proteaceae	Paananen, Ian
11000000	Robb, John

Prunus	Buchanan, Peter Calabria, Patrick Cottrell, Matthew Cramond, Gregory Fleming, Graham Mackay, Alastair Malone, Michael Paananen, Ian Topp, Bruce Witherspoon, Jennifer
Pulse Crops	Christie, Michael Collins, David Downes, Ross Oates, John Paananen, Ian Sadeque, Abdus Saunders, James
Raspberry	Brevis-Acuna, Patricio Fleming, Graham Herrington, Mark Paananen, Ian Zorin, Margaret
Rhododendron	Paananen, Ian
Rose	Delaporte, Kate Fleming, Graham Hanger, Brian Lee, Peter McKirdy, Simon Paananen, Ian Prescott, Chris Swane, Geoff Syrus, A Kim
Scaevola	Paananen, Ian
Sesame	Harrison, Peter
Soybean	Christie, Michael Harrison, Peter James, Andrew Paananen, Ian
Spathiphylum	Paananen, Ian

Stone Fruit	Chislett, Susan Cottrell, Matthew Cramond, Gregory Fleming, Graham MacGregor, Alison Mackay, Alistair Malone, Michael Paananen, Ian Pettigrew, Stuart Swinburn, Garth	
Strawberry	Brevis-Acuna, Patricio Herrington, Mark Kadkol, Gururaj Mitchell, Leslie Oates, John Zorin, Margaret	
Sugarcane	Christie, Michael Cox, Mike Paananen, Ian Piperidis, George	
Tomato	Christie, Michael Herrington, Mark O'Connell Peter Paananen, Ian	
Tree Crops	Hockings, David Paananen, Ian	
Triticale	Downes, Ross Collins, David Cooper, Kath Saunders, James	
Tropical/Sub-Tropical Crops	Fittler, Michael Harrison, Peter Hockings, David Parr, Wayne Whiley, Tony	
Umbrella Tree	Paananen, Ian	

Vegetables	Christie, Michael Delaporte, Kate Fennell, John Frkovic, Edward Harrison, Peter Gillespie, David Lenoir, Roland MacGregor, Alison Morley, Ken Oates, John Paananen, Ian Pearson, Craig Pettigrew, Stuart Trimboli, Dan Westra Van Holthe, Jan
Verbena	Paananen, Ian
Walnut	Cottrell, Matthew Mitchell, Leslie Paananen, Ian
Wheat (Aestivum & Durum Groups)	Christie, Michael Collins, David Downes, Ross Fittler, Michael Kadkol, Gururaj Paananen, Ian Saunders, James
Zantedeschia	Paananen, Ian
Zoysia	Hudner, Darra

TABLE 2

NAME	TELEPHONE	AREA OF OPERATION
Abell, Peter	0438 392 837 mobile	Australia
Angus, Tim	(64 4) 568 3878 ph/fax	Australia and New Zealand
	001164211871076 mobile	
	tim.angus@ymail.com	
Armitage, Paul	03 9756 7233	Victoria
	03 9756 6948 fax	
Brevis-Acuna, Patricio	0400 446 588 mobile	Yarra Valley/Melbourne area,
		Victoria
Brown, Gordon	03 6239 6411	Tasmania
	03 6239 6711 fax	
Buchanan, Peter	07 4615 2182	Eastern Australia
	07 4615 2183 fax	
Calabria, Patrick	02 6963 6360	Riverina area of NSW
	0438 636 219 mobile	
Chislett, Susan	03 5038 8238	Murray Valley Region, Southern
	03 5038 8213 fax	Australia
	0417 344 745 mobile	
Christie, Michael	02 9777 1148	Australia
	0434 455 444	
Collins, David	08 9623 2343 ph/fax	Central Western Wheat belt of
	0154 42694 mobile	Western Australia
Cooper, Kath	08 8339 3049	South Australia
~ "	0429 191 848 mobile	
Cottrell, Matthew	03 5024 8603	Australia
~	0438 594010 mobile	
Cox, Mike	07 4132 5200	Queensland and NSW
	07 4132 5253 fax	
Cramond, Gregory	08 8390 0299	Australia
	08 8390 0033 fax	
	0417 842 558 mobile	O. D.
Cruickshank, Alan	07 4160 0722	QLD
	07 4162 3238 fax	
Delaporte, Kate	08 8373 2488	South Australia
	08 8373 2442 fax	
D	0427 394 240 mobile	ACT Coult Foot Access?
Downes, Ross	02 4474 0456 ph	ACT, South East Australia
	02 4474 0476 fax	
Dunatana Dah	0402472601 mobile	South Foot NCW
Dunstone, Bob Easton, Andrew	02 6281 1754 ph/fax	South East NSW
Easton, Andrew	07 4690 2666	QLD and NSW
Edwards, Arthur	07 4630 1063 fax	SE Australia
Edwards, Affiliai	08 8586 1232 08 8595 1394 fax	SE Australia
	0409 609 300 mobile	
Eggleton, Steve	03 9876 1097	Malhourna Pagion
Eggleton, Steve	03 9876 1097 03 9876 1696 fax	Melbourne Region
Fennell, John	08 8369 8840	Australia
remien, joini	08 8389 8899 fax	Australia
	0401 121 891 mobile	
Fittler, Michael	02 6773 2522	NSW
i mior, ivitoriaci	02 6773 3238	110 11
Fleming, Graham	03 9756 6105	Australia
1 ming, Oranam	03 9750 0103 03 9752 0005 fax	1 Institution
	05 7 15 2 0005 TuA	

Friemond, Terry	08 9203 6720	Western Australia
	08 9203 6720 fax	
F F	0438 915 811 mobile	
Frkovic, Edward	02 6962 7333	Australia
C'II ' D 'I	02 6964 1311 fax	Will D. D. W. Divis Of D.
Gillespie, David	07 4155 6344	Wide Bay Burnett District, QLD
C N.I	07 4155 6656 fax	3.6 P. C. A. C. P.
Gororo, Nelson	03 5382 5911	Mediterranean areas of Australia
	03 5382 5755 fax	
Coulden David	0428 534 770 mobile	New Zealand
Goulden, David	64 3 325 6400 64 3 325 2074 fax	New Zealand
Hangar Drian	03 9837 5547 ph/fax	Victoria
Hanger, Brian	03 9837 3347 pii/tax 0418 598106 mobile	Victoria
Hare, Ray	02 6763 1232	QLD, NSW VIC & SA
Hare, Ray	02 6763 1232 02 6763 1222 fax	QLD, NSW VIC & SA
Harrison, Dion	07 5460 1313	south east QLD and northern
Harrison, Dion	07 5460 1283 fax	NSW
Harrison, Peter	08 8948 1894 ph	Tropical/Sub-tropical Australia,
Harrison, Teter	08 8948 3894 fax	including NT and NW of WA
	0407 034 083 mobile	and tropical arid areas
Hashim-Maguire, Jennifer	0499 499 089 mobile	VIC, SA,WA,NSW,QLD
Hasimii-Wagune, Jemmei	0477 477 007 modile	VIC, SA, WA,NSW,QLD
Hempel, Maciej	02 4628 0376	NSW, QLD, VIC, SA
Tiemper, Maerej	02 4625 2293 fax	115 11, QLD, 110, 511
Henry, Robert J	02 6620 3010	Australia
Tiomy, Robert v	02 6622 2080 fax	Tustuiiu
Herrington, Mark	07 5441 2211	Southern Queensland
Tioring with the same of the s	07 5441 2235 fax	Boumern Queensiana
Hill, Jeff	08 8303 9487	South Australia
11111, 0011	08 8303 9607 fax	South Hughrana
Hill, Jim	03 6428 2519	Australia
11111, 01111	03 6428 2049 fax	Tustuiiu
	0428 262 765 mobile	
Hockings, David	07 5494 3385 ph/fax	Southern Queensland
Hudner, Darra	0734882829	Australia - trial to be done mainly
11401101, 24114	0424 730 782 mobile	in Queensland
Iredell, Janet Willa	07 3202 6351 ph/fax	SE Queensland
Jack, Brian	08 9952 5040	South West WA
	08 9952 5053 fax	
James, Andrew	07 3214 2278	Australia
	07 3214 2272 fax	
James, Jennifer	+64 6 3518214	Manawatu Region, New Zealand
Kadkol, Gururaj	02 6763 1232	NSW
,	0419 685 943 mobile	
Kirby, Greg	08 8201 2176	South Australia
7 , <i>E</i>	08 8201 3015 fax	
Lake, Andrew	08 8177 0558	SE Australia
	0418 818 798 mobile	
	lake@arcom.com.au	
Langford, Garry	03 6266 4344	Australia
<i>y</i>	03 6266 4023 fax	
	0418 312 910 mobile	
Lee, Peter	03 6330 1147	SE Australia
	03 6330 1927 fax	
Lee, Slade	0419 474 251 mobile	Queensland/Northern New South
•		Wales
Lenoir, Roland	02 6231 9063 ph/fax	Australia
Lin, Joy	64 6351 8214	New Zealand
•		

Loch, Don	07 38245440 07 38245445 fax	Queensland
Lochert, Liteisha	lochd@bigpond.com 0439 888 248 mobile	South Australia
Lunghusen, Mark	03 5998 2083 03 5998 2089fax	Melbourne & environs
Lye, Colin	0407 050 133 mobile 07 4671 0044 07 4671 0066 fax	NT, QLD and NSW
MacGregor, Alison	0427 786 668 mobile 03 5023 4644 0419 229 713 mobile	Southern Australia – Murray Valley Region
Mackay, Alastair	08 9310 5342 ph/fax 0159 87221 mobile	Western Australia
Mackinnon, Amanda	03 6265 9050 03 6265 9919 fax	Australia
Madsen, Dean	02 6025 4817 0429 023 766 mobile	Southern NSW, Victoria and Tasmania
McClintlock, Rachael	03 5021 5406 0427 000 565 mobile	Southern Australia
McMaugh, Peter	02 9872 7833 02 9872 7855 fax	Australia
Malone, Michael	+64 6 877 8196 +64 6 877 4761 fax	New Zealand
McKay, Stewart	03 6428 2519 0438 247 978	North West Tasmania
McKirdy, Simon	042 163 8229 mobile	Australia
Mitchell, Hamish	03 9737 9568	Victoria
	03 9737 9899 fax	
Mitchell, Leslie	03 5821 2021 03 5831 1592 fax	VIC, Southern NSW
Molyneux, William	03 5965 2011 03 5965 2033 fax	Victoria
Moore, Stephen	02 6799 2230 02 6799 2239 fax	NSW
Morley, Ken	08 8541 2802 08 8541 3108 fax 0429 081 318	South Australia
Oates, John	02 6495 0712 0427 277 951 mobile	Eastern Australia
O'Brien, Shaun	07 5442 3055 07 5442 3044 fax 0407 584 417 mobile	SE Queensland
O'Connell, Peter	02 9403 0787 02 9402 6664 fax 0488 233 704 mobile	VIC, NSW, QLD
Owen-Turner, John	07 4129 5217 07 4129 5511 fax	Burnett region, Central Queensland region
Paananen, Ian	02 4381 0051 02 8569 1896 fax 0412 826 589 mobile	Australia (based in Sydney) and New Zealand
Parr, Wayne	07 4129 4147 07 4129 4463 fax	QLD, Northern NSW
Pettigrew, Stuart	08 8431 0689 0429 936 812	South eastern Australia and southern Western Australia
Piperidis, George	07 3331 3373 07 3871 0383 fax	QLD, Northern NSW

Prescott, Chris	03 5998 5100 03 5998 5333	Victoria
	0417 340 558 mobile	
Prince, John	07 5533 0211	SE QLD
rinice, John	07 5533 0211 07 5533 0488 fax	SE QED
Onion Details		SE Australia
Quinn, Patrick	03 5427 0485	~
Richardson, Clive	03 51550255	Victoria
Roake, Jeremy	02 9351 8830 02 9351 8875 fax	Sydney Region
Roche, Matthew	0412 197 218 mobile	Queensland
Robb, John	02 4376 1330	Sydney, Central Coast NSW
	02 4376 1271 fax	
	0199 19252 mobile	
Rose, John	07 4661 2944	SE Queensland
,	07 4661 5257 fax	
Sadeque, Abdus	02 6799 2233	Eastern Australia
Sudoque, 110 dus	0432 554 645 mobile	Dastorii i lastraria
Saunders, James	03 8318 9016	Australia
Saunders, James	03 8318 9002 fax	Australia
G 11 T	0408 037 801 mobile	G A 11
Sewell, James	03 5334 7871	Southern Australia
	0403 546 811 mobile	
Scalzo, Jessica	+64 6975 8908	New Zealand and Australia
	2122 689 08 mobile	
Singh, Deo	0418 880787 mobile	Brisbane
	07 3207 5998 fax	
Slater, Tony	03 9210 9222	SE Australia
•	03 9800 3521 fax	
	0408 656 021 mobile	
Smith, Kenneth	02 4570 9069	Australia
Smith, Mike	07 5444 9630	SE Queensland
Smith, Stuart	03 6336 5234	SE Australia
Silitii, Stuart	03 6334 4961 fax	SE Australia
Ctuores Domelo		CE Ametrolia
Strange, Pamela	03 5024 8204	SE Australia
G G 66	0427539441 mobile	C 1 NOW
Swane, Geoff	02 6889 1545	Central western NSW
	02 6889 2533 fax	
	0419 841580 mobile	
Swinburn, Garth	03 5023 4644	Murray Valley Region - from
	03 5023 5814 fax	Swan Hill (Vic) to Waikere (SA)
Syrus, A Kim	03 8556 2555	Adelaide
	03 8556 2955 fax	
Tancred, Stephen	07 4681 2931	QLD, NSW
•	07 4681 4274 fax	
	0157 62888 mobile	
Treverrow, Florence	02 6629 3359	Australia
Trimboli, Dan	02 6882 6433	Southern Australia
Timeon, Buil	0419 286376 mobile	Southern Hustraina
Topp, Bruce	07 4681 1255	SE QLD, Northern NSW
торр, висс	07 4681 1769 fax	SE QED, Northern NS W
Wannan Diallin		A
Warner, Philip	07 5499 9249 ph/fax	Australia
W. 41 - B. III	0412 162 003 mobile	D 1 D 1
Watkins, Phillip	08 9537 1811	Perth Region
	08 9537 3589 fax	
	0416 191 472 mobile	
Watkinson, Andrew	07 5445 6654	Northern NSW and Southern
	0409 065 266 mobile	QLD
Watson, Brigid	03 5688 1058	Victoria
	0429 702 277 mobile	

Westra Van Holthe, Jan	03 9706 3033	Australia
	03 9706 3182 fax	
Wharmby, Emma	03 6428 2519	North west Tasmania
	0400410779	
Whiley, Tony	07 5441 5441	QLD
Wong, Percy	02 9036 7767	Australia
Zorin, Margaret	07 3207 4306	Eastern Australia
	0418 984 555	

Last updated on: 01/05/2015

Appendix 4 Index of Accredited Non-Consultant Qualified Persons

Name
Archbald, Rachel
Aquilizan, Flaviano
Baelde, Arie
Baker, Grant
Bally, Ian
Bartley, Megan
van Beek, Marije
Bennett, Nicholas
Bernuetz, Andrew
Berryman, Pamela
Birchall, Craig
Boorman, Des
Box, Amanda
Brewer, Lester
Brindley, Tony
Brown, Emma Bunker, Kerry Brunt, Charlotte Bunker, John
Bunker, Kerry
Brunt, Charlotte
Bunker, John
Burton, Wayne
Cameron, Nick
Cecil, Andrew
Chesher, Wayne
Chaudhury, Abdul
Clayton-Greene, Kevin
Clingeleffer, Peter
Corcoran, Lisa
Coventry, Stewart
Craig, Andrew
Culvenor, Richard
De Betue, Remco
de Koning, Carolyn
Downe, Graeme
Dutschke, Nathan
Eastwood, Russell
Eglinton, Jason
Elliott, Philip
Evans, Pedro
Eykamp, Donald
Eyles, Gary
Fitzgibbon, John
Fleming, Rebecca
Flett, Peter
Geary, Judith
Gibbons, Philip
Glover, Russell

Graetz, Darren
Gurciullo, Gaetano
Haak, Ian
Hassani, Mohammad
Hawkey, David
Herring, Meredith
Hollamby, Gil
Hoppo, Suzanne
Howie, Jake
Humphries, Alan
Hurst, Andrea
Irwin, John
Jiranek, Vladimir
Jupp, Noel
Kaehne, Ian
Kaiser, Stefan
Kapitany, Attila
Katz, Mark
Kebblewhite, Tony
Kempff, Stefan
Kennedy, Chris
Kobelt, Eric
Lacey, Kevin
Larkman, Clive
Leddin, Anthony
Lee, Kathryn
Lee, Jodie
Lee, Slade
Leeks, Conrad
Leonforte, Antonio
Lewis, Hartley
Lewthwaite, Stephen
Loi, Angelo
Lonergan, Paul
Lowe, Russell
Luckett, David
Madsen, Dean
Matic, Rade
Materne, Michael
Matthews, Michael
May, Peter
McCabe, Dominic
McCredden, John
McDonald, David
Miller, Kylie
Mitchell, Steven
Moss, Ian
Mullins, Kathleen
Myors, Philip
Neilson, Peter
Newman, Allen
Noone, Brian
Norriss, Michael

O'Brien, Tim
O'Leary, Finbarr
O'Sullivan, Robert
Ovenden, Ben
Palmer, Ross
Parkes, Heidi
Paull, Jeff
Pearce, Bob Pearce, William
Peoples, Alan
Dika David
Pike, David Pike, Elise
Parter Cavin
Porter, Gavin Potter, Trent
Potter, Frent
Pressler, Craig
Rankin, Grant Rayner, Kenneth
Rayner, Kenneth
Real, Daniel
Reid, Peter
Reinke, Russell
Russell, Dougal
Sanders, Milton
Sanewski, Garth
Sarkhosh, Ali
Schreuders, Harry
Scott, Ralph
Senior, Michael
Shan, Fucheng
Shapter, Timothy
Smith, Leigh
Smith, Malcolm
Smith, Chris
Snell, Peter
Snelling, Cath
Song, Leonard
Sounness, Janine
Stephens, Joseph
Stiller, Warwick
Sutton, John
Taylor, Kerry
Thomas, Adam
Todd, Peter
Trigg, Pamela
Urwin, Nigel
Vaughan, Peter
Venkatanagappa, Shoba
Venn, Neil
Verdegaal, John
Walton, Mark
Warner, Bradley
Warren, Andrew
Weatherly, Lilia
Weber, Ryan
•

Wei, Xianming
Whiting, Matthew
Wilkie, John
Williams, Joanne
Wilson, Rob
Wilson, Stephen
Winter, Bruce
Wirthensohn, Michelle
Wright, Graeme
Yan, Guijun

Last updated on: 01/05/2015

APPENDIX 5

ADDRESSES OF UPOV AND MEMBER STATES

International Union for the Protection of New Varieties of Plants (UPOV):

International Union for the Protection of New Varieties of Plants (UPOV) 34, Chemin des Colombettes CH-1211
Geneva 20
SWITZERLAND

Phone: (41-22) 338 9111 Fax: (41-22) 733 0336

Web site: http://www.upov.int

List of Addresses of Plant Variety Protection Offices in UPOV Member States

Status of Ratification in UPOV member States is available from UPOV website.

APPENDIX 6

CENTRALISED TESTING CENTRES

Under Plant Breeder's Rights Regulations introduced in 1996, establishments may be officially authorised by the PBR office to conduct test growings. An authorised establishment will be known as Centralised Test Centre (CTC).

Usually, the implementation of PBR in Australia relies on a 'breeder testing' system in which the applicant, in conjunction with a nominated Qualified Person (QP), establishes, conducts and reports a comparative trial. More often than not, trials by several breeders are being conducted concurrently at different sites. This makes valid comparisons difficult and often results in costly duplication.

While the current system is and will remain satisfactory, other optional testing methods are now available which will add flexibility to the PBR process.

Centralised Testing is one such optional system. It is based upon the authorisation of private or public establishments to test one or more genera of plants. Applicants can choose to submit their varieties for testing by a CTC or continue to do the test themselves. Remember, using a CTC to test your variety is voluntary.

The use of CTCs recognises the advantages of testing a larger number of candidate varieties (with a larger number of comparators) in a single comprehensive trial. Not only is there an increase in scientific rigour but also there are substantial economies of scale and commensurate cost savings. A CTC will establish, conduct and report each trial on behalf of the applicant.

The PBR office has amended its fees so that cost savings can be passed to applicants who choose to test their varieties in a CTC. Accordingly, when 5 or more candidate varieties of the same genus are tested simultaneously, each will qualify for the CTC examination fee of \$920. This is a saving of more than 40% over the normal fee of \$1610.

Trials containing less than 5 candidate varieties capable of being examined simultaneously will not be considered as Centralised test trials regardless of the authorisation of the facility. Candidate varieties in non-qualifying small trials will not qualify for CTC reduction of examination fees.

Establishments wishing to be authorised as a CTC may apply in writing to the PBR office outlining their claims against the selection criteria. Initially, only one CTC will be authorised for each genus. Exemptions to this rule can be claimed due to special circumstances, industry needs and quarantine regulations. Authorisations will be reviewed periodically.

Authorisation of CTCs is not aimed solely at large research institutions. Smaller establishments with appropriate facilities and experience can also apply for CTC status. There is no cost for authorisation as a CTC.

APPLICATIONS FOR AUTHORISATION AS A 'CENTRALISED TESTING CENTRE'

Establishments interested in gaining authorisation as a Centralised Testing Centre should apply in writing addressing each of the Conditions and Selection Criteria outlined below.

Conditions and Selection Criteria

To be authorised as a CTC, the following conditions and criteria will need to be met:

Appropriate facilities

While in part determined by the genera being tested, all establishments must have facilities that allow the conduct and completion of moderate to large-scale scientific experiments without undue environmental influences. Again dependent on genera, a range of complementary testing and propagation facilities (e.g. outdoor, glasshouse, shadehouse, tissue culture stations) is desirable.

Experienced staff

Adequately trained staff, and access to appropriately accredited Qualified Persons, with a history of successful PVR/PBR applications will need to be available for all stages of the trial from planting to the presentation of the

analysed data. These staff will require the authority to ensure timely maintenance of the trial. Where provided by the PBR office, the protocol and technical guidelines for the conduct of the trial must be followed.

Substantial industry support

Normally the establishment will be recognised by a state or national industry society or association. This may include/be replaced by a written commitment from major nurseries or other applicants, who have a history of regularly making applications for PBR in Australia, to use the facility.

Capability for long-term storage of genetic material

Depending upon the genus, a CTC must be in a position to make a long-term commitment to collect and maintain, at minimal cost, genetic resources of vegetatively propagated species as a source of comparative varieties. Applicants indicating a willingness to act as a national genetic resource centre in perpetuity will be favoured.

Contract testing for 3rd Parties

Unless exempted in writing by the PBR office operators of a CTC must be prepared to test varieties submitted by a third party.

Relationship between CTC and 3rd Parties

A formal arrangement between the CTC and any third party including fees for service will need to be prepared and signed before the commencement of the trial. It will include among other things: how the plant material will be delivered (e.g. date, stage of development plant, condition etc); allow the applicant and/or their agent and QP access to the site during normal working hours; and release the use of all trial data to the owners of the varieties included in the trial.

One trial at a time

Unless exempted in writing by the PBR office, all candidates and comparators should be tested in a single trial.

One CTC per genus

Normally only one CTC will be authorised to test a genus. Special circumstances may exist (environmental factors, quarantine etc) to allow more than one CTC per genus, though a special case will need to be made to the PBR office. More than one CTC maybe allowed for roses.

One CTC may be authorised to test more than one genus. Authorisations for each genus will be reviewed periodically.

Authorised Centralised Test Centres (CTCs)

Following publication of applications for accreditation and ensuing public comment, the following organisations/individuals are authorised to act as CTCs. Any special conditions are also listed.

Name	Location	Approved Genera	Facilities	Name of QP	Date of accredit ation
Agriculture Victoria, National Potato Improvement Centre	Toolangi, VIC	Potato	Outdoor, field, greenhouse, tissue culture laboratory	R Kirkham	31/3/97
Bureau of Sugar Experiment Stations	Cairns, Tully, Ingham, Ayr, Mackay, Bundaberg, Brisbane QLD	Saccharum	Field, glasshouse, tissue culture, pathology	G Piperidis	30/6/97
Ag-Seed Research	Horsham and other sites VIC	Canola	Field, glasshouse, shadehouse, laboratory and biochemical analyses	P Rudolph	30/6/97
Agriculture Western Australia	Northam WA	Wheat	Field, laboratory	D Collins	30/6/97
University of Sydney, Plant Breeding Institute	Camden, NSW	Argyranthemum, Diascia, Mandevilla	Outdoor, field, irrigation, greenhouses with controlled microclimates, controlled environment rooms,	J Oates	30/6/97

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				T	ı
			tissue culture, molecular		
			genetics and cytology lab.		
Boulters Nurseries	Monbulk,	Clematis	Outdoor, shadehouse,	M Lunghusen	30/9/97
Monbulk Pty Ltd	VIC VIC	Cicinatis	greenhouse	W Bangnasen	30/7/71
Geranium Cottage	Galston,	Pelargonium	Field, controlled	I Paananen	30/11/97
Nursery	NSW	Totalgomani	environment house	1 1 danamen	30/11/57
Agriculture	Hamilton,	Perennial ryegrass,	Field, shadehouse,	M Anderson	30/6/98
Victoria	VIC	tall fescue, tall	glasshouse, growth		
		wheat grass, white	chambers. Irrigation.		
		clover, Persian	Pathology and tissue		
		clover	culture. Access to DNA		
			and molecular marker		
			technology. Cold storage.		
Koala Blooms	Monbulk, VIC	Bracteantha	Outdoor, irrigation	M Lunghusen	30/6/98
Redlands Nursery	Redland Bay,	Aglaonema	Outdoor, shadehouse,	K Bunker	30/6/98
	QLD		glasshouse and indoor facilities		
Protected Plant	Macquarie	New Guinea	Glasshouse	I Paananen	30/9/98
Promotions	Fields, NSW	Impatiens			
		including			
		Impatiens hawkeri			
		and its hybrids			
University of	Lawes, QLD	Some tropical	Field, irrigation,	To be advised	30/9/98
Queensland,		pastures	glasshouse, small		
Gatton College			phytotron, plant nursery		
			& propagation, tissue culture, seed and		
			chemical lab, cool		
			storage		
Jan and Peter Iredell	Moggill, QLD	Bougainvillea	Outdoor, shadehouse	J Iredell	30/9/98
Protected Plant	Macquarie	Verbena	Glasshouse	I Paananen	31/12/98
Promotions	Fields, NSW	verbenu	Glassilouse	1 1 danianen	31/12/96
Avondale	Glenorie,	Agapanthus	Greenhouse, tissue	I Paananen	31/12/98
Nurseries Ltd	NSW	118apaninus	culture with commercial	1 1 dunanen	31/12/70
			partnership		
Paradise Plants	Kulnura,	Camellia,	Field, glasshouse,	J Robb	31/12/98
	NSW	Lavandula,	shadehouse, irrigation,		
		Osmanthus,	tissue culture lab		
		Ceratopetalum			
Prescott Roses	Berwick, VIC	Rosa	Field, controlled environment greenhouses	C Prescott	31/12/98
F & I Baguley	Clayton	Euphorbia	Controlled glasshouses,	G Guy	31/3/99
Flower and Plant	South,		quarantine facilities,		
Growers	VIC		tissue culture		
Paradise Plants	Kulnura,	Limonium,	Field, glasshouse,	J Robb	30/6/00
	NSW	Raphiolepis,	shadehouse, irrigation,		
		Eriostemon, Lonicera	tissue culture lab		
		Jasminum			
Ramm Pty Ltd	Macquarie	Angelonia	Glasshouse	I Paananen	30/6/00
-	Fields, NSW				
Carol's Propagation	Alexandra Hills, QLD	Cuphea, Anthurium	Field beds, wide range of comparative varieties	C Milne D Singh	30/6/00
Turf Australia†	Cleveland,	Cynodon, Zoysia	Field, glasshouse,	M Roche	30/9/00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	QLD	and other selected	irrigation, tissue culture		2 2. 2. 00
		warm season-	lab		
		season turf and			
		amenity species			

Luff Partnership	Kulnura,	Bracteantha	Field beds, irrigation,	I Dawson	31/12/00
	NSW		shade house, propagation		
Ramm Pty Ltd	Macquarie	Petunia,	house, cool rooms, Glasshouse	I Paananen	31/12/00
·	Fields, NSW	Calibrachoa	Classifouse	J Oates	31/12/00
NSW Agriculture	Temora	Triticum,	Field, irrigation,	P Breust	31/3/01
	NSW	Hordeum, Avena	glasshouse, climate		
D N	Dan san dana	7 4	controlled areas	Р	31/3/01
Bywong Nursery	Bungendore NSW	Leptospermum	Field, shadehouse, greenhouse	Ollerenshaw	31/3/01
S J Saperstein	Mullumbimby	Rhododendron	Field and propagation	S Saperstein	31/12/01
o c superstem	NSW	(vireya types)	facilities	Superstein	01/12/01
Redlands Nursery	Redland Bay,	Osteospermum,	Outdoor, shadehouse,	K Bunker	31/3/02
	QLD	Rhododendron	glasshouse and indoor		
D D T 1	3.6	F 1 1:	facilities	1.0	21/2/02
Ramm Pty Ltd	Macquarie Fields, NSW	Euphorbia	Glasshouse	I Paananen	31/3/02
Oasis Horticulture	Springwood,	Impatiens,	AQIS accredited	B Sidebottom	30/9/02
Pty Ltd		Euphorbia	quarantine facilities;	A Bernuetz	
			glasshouse, shadehouse,	M Hunt	
			field, tissue culture	T Angus	
Carol's	Alexandra	Dahlia	Field beds, wide range of	C Milne	31/12/03
Propagation Carol's	Hills, QLD Brookfield,	Anubias	comparative varieties Glasshouse specifically	D Singh C Milne	31/3/04
Propagation	QLD	Timorus	designed for aquatic	D Singh	31/3/04
ropugunon	Q22		plants	2 Jingii	
Queensland	Nambour,	Ananas	Field, plots, pots,	G. Sanewski	31/3/04
Department of	QLD		shadehouse, temperature		
Primary Industries,			controlled glasshouse		
Maroochy Research Station			and tissue culture lab		
Abulk Pty Ltd	Clarendon,	Dianella	Normal nursery facilities	I Paananen	31/3/04
Abulk I ty Ltu	NSW	Dianella	with access to micro	1 1 danianen	31/3/04
			propagation.		
Proteaflora Nursery	Monbulk,	Plectranthus	Fogged propagation	Paul	30/6/04
Pty Ltd	VIC		house, greenhouses and	Armitage	
			irrigated outdoor facilities		
Berrimah	Darwin	Zingiber	Irrigated shadehouse,	D Marcsik	30/9/04
Agricultural	NT	Zingioer	outdoor facilities, cool	Dividiosik	30/2/01
Research Centre			storage, high level post		
			entry quarantine facility,		
			tissue culture lab,		
			pathology and		
			entomology diagnostic services		
Ball Australia	Keysborough,	Impatiens,	Controlled climate	M Lunghusen	30/9/04
	VIC	Verbena	glasshouse and	S	
			environment rooms,		
			germination chamber,		
			quarantine house, cool		
			storage, irrigation and outdoor facilities.		
Floreta Pty Ltd	Redland Bay	Bracteantha	Purpose built, secure	K Bunker	31/12/04
.,	QLD		greenhouse, access to fog		
			house, registered		
			quarantine facility on		
Boulevarde	Immela	Zantedeschia	site.	K Mullins	31/12/04
Boulevarde Nurseries Mildura	Irymple VIC	Zanieaescnia	Glasshouse, shade house, propagation facilities,	A MUIIIIS	31/12/04
Pty Ltd	110		field areas, irrigation,		
<i>y</i>			cool rooms, tissue culture		
			lab, hydroponics,		
			quarantine facilities]

Buchanan's	Hodgsonvale,	Prunus	Outdoor facilities	P Buchanan	31/12/04
Nursery	QLD	Frunus	including a collection of	r Buchanan	31/12/04
Nuisery	QLD		90 varieties of common		
D 11 A . 1'	TZ 1 1	G 1:1 1	knowledge.	N/ T 1	20/0/05
Ball Australia	Keysborough,	Calibrachoa,	Controlled climate	M Lunghusen	30/9/05
	VIC	Osteospermum	glasshouse and		
			environment rooms,		
			germination chamber,		
			quarantine house, cool		
			storage, irrigation and		
			outdoor facilities.		
Queensland	Mareeba,	Mangifera	Glasshouse, shadehouse,	I Bally	30/09/05
Department of	QLD		laboratory complex		
Primary Industries,	Q 22		including biotech,		
Southedge			propagation, outdoor		
Research Centre			facilities		
	Corindi	Vaccinium		I Dannaman	15/10/07
Blueberry Farms of		vaccinium	Extensive irrigated	I Paananen	15/10/07
Australia	Beach NSW		growing beds. Birds, hail		
	and optional		and frost protection. Post		
	sites		harvest facilities		
	Tumbarumba		including cool rooms.		
	NSW and		Access to tissue culture		
	Tasmania		laboratories.		
Ball Australia	Keysborough,	Kalanchoe	Controlled climate	M Lunghusen	3/6/08
	VIC		glasshouse and		
	,10		environment rooms,		
			germination chamber,		
			quarantine house, cool		
			storage, irrigation and		
			outdoor facilities.		
PBseeds	Horsham,	Lens culinaris	Glasshouse, shadehouse,	T Leonforte	5/7/11
	VIC		small plot equipment,	G Kadkol	
			seed production,		
			processing and long term		
			storage		
Mansfield	Carrum	Lomandra	Propagation greenhouses	M Lunghusen	7/11/11
Propagation	Downes and		and indoor and outdoor		
Nursery Pty Ltd	Skye, VIC		growing areas.		
Ramm Botanicals	Kangy Angy,	Anigozanthos	Tissue culture,	Ryan Weber	10/2/12
Ramm Botameurs	NSW	71111g0zantnos	environment controlled	Megan	10/2/12
	115 11		greenhouse; extensive	Bartley	
			outdoor and shadehouse	Dartiey	
0 1 1 1 1	g 1		areas.	367	10/10/10
Outback Plants Pty	Cranbourne,	Aloe	Propagation greenhouses	M Lunghusen	10/12/12
Ltd	and		and indoor and outdoor		
	Longwarry		growing areas.		
	VIC				
Solan Pty Ltd	Waikerie SA	Solanum	Tissue culture, plastic	J. Fennell	10/1/13
		tuberosum	covered nursery,		
			refrigerated storage;		
			experience with		
			comparator growing		
			trials		
GeneGro Pty and V		•		D Loch	22/7/2014
ocheorer ty and v	Rirkdale	Desmanthus	Irrigated field trial areas:		- 441114 U14
& CM Zorin	Birkdale,	Desmanthus	Irrigated field trial areas;		
& CM Zorin	Birkdale, QLD	Desmanthus	laboratory and related	M Zorin	
& CM Zorin	· ·	Desmanthus	laboratory and related equipment; access to		
& CM Zorin	· ·	Desmanthus	laboratory and related equipment; access to dryers and heated		
	QLD		laboratory and related equipment; access to dryers and heated glasshouse.	M Zorin	
Tahune Fields	QLD Huon Valley	Desmanthus Pome Fruit	laboratory and related equipment; access to dryers and heated glasshouse. Comprehensive		12/03/2015
	QLD Huon Valley Southern		laboratory and related equipment; access to dryers and heated glasshouse. Comprehensive equipment and facilities	M Zorin	
Tahune Fields	QLD Huon Valley		laboratory and related equipment; access to dryers and heated glasshouse. Comprehensive	M Zorin	
Tahune Fields	QLD Huon Valley Southern		laboratory and related equipment; access to dryers and heated glasshouse. Comprehensive equipment and facilities	M Zorin	
Tahune Fields	QLD Huon Valley Southern		laboratory and related equipment; access to dryers and heated glasshouse. Comprehensive equipment and facilities for large scale	M Zorin	

The following applications are pending:

Name	Location	Genera applied for	Facilities	Name of QP
Haar's Nursery	Somerville, VIC	Erysimum, Impatiens**, Nemesia	Propagation greenhouses; indoor and outdoor growing areas	M. Lunghusen
Highsun Express**	Ormiston and Toowoomba	Pelargonium, Verbena and Petunia	Climate controlled greenhouses, shade houses, outdoor growing areas, germination chambers, cool rooms, an approved quarantine facility	D Singh M Zorin
Yates Botanical Pty Ltd**	Somersby and Tuggerah, NSW	Rosa	Tissue culture lab, glasshouse, quarantine and nursery facilities	I Paananen
Aussie Winners Pty Ltd	Redland Bay, QLD	Fuchsia	Comprehensive growing facilities	I Paananen
Schreurs Australia Pty Ltd**	Leppington, NSW	Rosa	Comprehensive growing facilities	I Paananen

^{** =} Please note that these organisations have been requested to submit a special case based on technical reasons and other grounds to allow an additional CTCs to be accredited for the genera in question. Accordingly, publication of their pending application does not infer that any decision regarding accreditation has been made at this time.

Comments (both for or against) either the continued accreditation of a CTC or applications to become a CTC are invited. Written comments are confidential and should be addressed to:

The Registrar Plant Breeder's Rights Office IP Australia PO Box 200 Woden, ACT 2606 Fax (02) 6283 7999

Closing date for comment: 30 June 2015.

 $[\]dagger$ = Following the 2012 restructuring within the Queensland Government, the CTC for *Cynodon*, *Zoysia* and other selected warm season-season turf and amenity species at Cleveland, Queensland previously conducted by Department of Primary Industries, Redlands Research Station, will now be run at the same location by Turf Australia.

UPOV Variety Denomination Classes: (UPOV/INF/12/1: ANNEX I)

A Variety Denomination Should not be Used More than Once in the Same Class

For the purposes of providing guidance on the third and fourth sentences of paragraph 2 of Article 20 of the 1991 Act and of Article 13 of the 1978 Act and the 1961 Convention, variety denomination classes have been developed. A variety denomination should not be used more than once in the same class. The classes have been developed such that the botanical taxa within the same class are considered to be closely related and/or liable to mislead or to cause confusion concerning the identity of the variety.

The variety denomination classes are as follows:

- (a) General Rule (one genus / one class): for genera and species not covered by the List of Classes in this Annex, a genus is considered to be a class;
 - (b) Exceptions to the General Rule (list of classes):
 - (i) classes within a genus: List of classes in this Annex: Part I;
- (ii) classes encompassing more than one genus: List of classes in this Annex: Part II.

LIST OF CLASSES

Part I

Classes within a genus

	Botanical names	<u>UPOV codes</u>
Class 1.1	Brassica oleracea	BRASS_OLE
Class 1.2	Brassica other than Brassica oleracea	other than BRASS_OLE
Class 2.1	Beta vulgaris L. var. alba DC., Beta vulgaris L. var. altissima	BETAA_VUL_GVA; BETAA_VUL_GVS
Class 2.2	Beta vulgaris ssp. vulgaris var. conditiva Alef. (syn.: B. vulgaris L. var. rubra L.), B. vulgaris L. var. cicla L., B. vulgaris L. ssp. vulgaris var. vulgaris	BETAA_VUL_GVC; BETAA_VUL_GVF
Class 2.3	Beta other than classes 2.1 and 2.2.	other than classes 2.1 and 2.2
Class 3.1	Cucumis sativus	CUCUM_SAT
Class 3.2	Cucumis melo	CUCUM_MEL
Class 3.3	Cucumis other than classes 3.1 and 3.2	other than classes 3.1 and 3.2
Class 4.1	Solanum tuberosum L.	SOLAN_TUB
Class 4.2	Solanum other than class 4.1	other than class 4.1

LIST OF CLASSES (Continuation)

Part II

Classes encompassing more than one genus

	Botanical names	<u>UPOV codes</u>
Class 201	Secale, Triticale, Triticum	SECAL; TRITL; TRITI
Class 202	Panicum, Setaria	PANIC; SETAR
Class 203*	Agrostis, Dactylis, Festuca, Festulolium, Lolium, Phalaris, Phleum and Poa	AGROS; DCTLS; FESTU; FESTL; LOLIU; PHALR; PHLEU; POAAA
Class 204*	Lotus, Medicago, Ornithopus, Onobrychis, Trifolium	LOTUS; MEDIC; ORNTP; ONOBR; TRFOL
Class 205	Cichorium, Lactuca	CICHO; LACTU
Class 206	Petunia and Calibrachoa	PETUN; CALIB
Class 207	Chrysanthemum and Ajania	CHRYS; AJANI
Class 208	(Statice) Goniolimon, Limonium, Psylliostachys	GONIO; LIMON; PSYLL_
Class 209	(Waxflower) Chamelaucium, Verticordia	CHMLC; VERTI; VECHM
Class 210	Jamesbrittania and Sutera	JAMES; SUTER
Class 211	Edible Mushrooms Agaricus bisporus Agaricus bisporus Agaricus blazei Agrocybe cylindracea Auricularia auricura Auricularia polytricha (Mont.) Sscc. Dictyophora indusiata (Ventenat:Persoon) Fischer Flammulina velutipes Ganoderma lucidum (Leyss:Fries) Karsten Grifola frondosa Hericium erinaceum Hypsizigus marmoreus Hypsizigus ulmarius Lentinula edodes Lepista nuda (Bulliard:Fries) Cooke Lepista sordida (Schumacher:Fries) Singer Lyophyllum decastes Lyophyllum shimeji (Kawamura) Hongo Meripilus giganteus (Persoon:Fries) Karten Mycoleptodonoides aitchisonii (Berkeley) Maas Geesteranus Naematoloma sublateritium Panellus serotinus Pholiota adiposa Pholiota nameko Pleurotus cornucopiae var.citrinooileatus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus cystidiosus subsp. Abalonus Pleurotus eryngii Pleurotus pulmonarius Polyporus tuberaster (Jacquin ex Persoon) Fries Sparassis crispa (Wulfen) Fries Tricholoma giganteum Massee	AGARI_BIS AGARI_BLA AGROC_CYL AURIC_AUR AURIC_POL DICTP_IND FLAMM_VEL GANOD_LUC GRIFO_FRO HERIC_ERI HYPSI_MAR HYPSI_ULM LENTI_ELO LEPIS_NUD LEPIS_SOR LYOPH_DEC LYOPH_SHI MERIP_GIG MYCOL_AIT NAEMA_SUB PANEL_SER PHLIO_ADI PHLIO_NAM PLEUR_COR PLEUR_CYS PLEUR_CYS PLEUR_ERY PLEUR_DIC POLYO_TUB SPARA_CRI MACRO_GIG

^{*} Classes 203 and 204 are not solely established on the basis of closely related species.

APPENDIX 8

REGISTER OF PLANT VARIETIES

Register of Plant Varieties contains the legal description of the varieties granted Plant Breeder's Rights. A person may inspect the Register at any reasonable time. Following are the contact details for Registers (1988-2000) kept in each state and territories*

South Australia

Ms Lisa Halskov AQIS 8 Butler Street PORT ADELAIDE SA 5000 Phone 08 8305 9706

New South Wales

Mr. Alex Jabs General Services AQIS 2 Hayes Road ROSEBERY NSW 2018 Phone 02 9364 7293

Victoria and Tasmania

Mr. Colin Hall AQIS Building D, 2nd Floor World Trade Centre Flinders Street MELBOURNE VIC 3005 Phone 03 9246 6810

Queensland

Mr. Ian Haseler AQIS 2nd Floor 433 Boundary Street SPRING HILL QLD 4000 Phone 07 3246 8755

Australian Capital Territory, Northern Territory and Western Australia

ACT and NT Registers are kept in the Library of PBR Office in Canberra Phone (02) 6283 2999

* In accordance with an amendment to section 61 of Plant Breeder's Rights Act, from 2002 the Register of Plant Varieties will be available from the Library of PBR Office in Canberra. The Register is also electronically available from the PBR website at http://pericles.ipaustralia.gov.au/pbr_db/



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